

Sonoff

[Sonoff](#) is a product line of home automation devices which communicate via WiFi. The chinese manufacturer also provides a cloud service and an App to controll all the dVICES in your home network.

the most popular sonoff product is their [sonoff basic](#), a single relay on/off switch. It became hugely popular because of two things:

1. it is extreamly cheap! (as in \$5 on Aliexpress / Banggood / ebay etc.)
2. it is based on an ESP8266 which by itself is an extremely popular module and for which multiple firmware variants exist including an arduino compatible one. in other words, the sonoff-basic can be re-flashed with an arduino firmware and then used for whatever you want.

Hack it without changing firmware

but even without re-flashing the sonoff switch, it is possible to [use it without their cloud service](#)

alternative firmware

- [Tasmota](#)
 - works also on lots of ESP based devices and can be easily adopted to support even more. for example [MagicHome RGB LED Controllers](#)
 - provides control via serial / web / MQTT

What I intend to do with it

I use digitalSTROM as my main bus system in my House. It has a web-interface served by the "DitialSTROM Server" (DSS) which allows the definition of rooms and scenes. Devices can be assigned to rooms and then different scenes can be programmed for each room or section of a room. Further more, the DSS provides a JSON web-api which enables the use of external tools to control or monitor the stat of the House. DigitalSTORM communicates over a sort of powerline network, so it needs no extra cables for the bus lines but it isn't exactly wireless either. For this to work you need to put a singnal-injector behind every circuit breaker in your house. the injectors are connected to one another and make sure, that all your devices can talk to one another even if they are on different phases of your mains power line.

My house contains two apartments. One of which is equipped with digitalSTROM, the other one isn't. Unfortunately, some lights, like for example the flood light for the garden, which is mounted under the roof, are fed from the upstairs apartments power which is not digitalSTROM enabled. It would be hidiously expensive and I don't have any space left in the upstairs fuse box to mount all the digitalSTORM injectors and stuff just to get one Light onto my bus. That's where sonoffs come in. by connecting a sonoff to my WiFi netowrk and linking it to my digitalSTROM server, i can control the flood light over my digitalSTROM environment even if it is not in the same bus.

since there is the Tasmota Firmware for sonoff that supports MQTT and there is also an MQTT bridge for digitalSTROM and because MQTT seems to be a nice protocol for IoT applications, i decided to use that to glue the two things together :)

at first i will use the existing MQTT bridge for DS which uses the Web-API. In the future i would like to write a little module that uses the Virtual Device API of digitalSTROM which would allow me to emulate a digitalSTROM device for my sonoff. this would make the integration even smoother and there would be no need for an external rules engine anymore. However, i'll get started with the web-api and rules engine first, as i'd like to try out some MQTT stuff first :)

The simple solution

Isn't there a simple solution to that? Shure there is, but what fun would it be? :)

the digitalSTROM server comes with some "apps" that can be installed on it via a repository. one of the standard apps that is even pre-installed is called Event -Responder and does all we need in order to get our sonoff to turn on and off depending on scenes selected in rooms. Because it is so easy to do, I will quickly highlight how to do all that before I explain the more complex solution:

You can either flash the Tasmota firmware as described below or hack your sonoff in any other way with any other firmware or even with the original firmware in place. All you need to achieve is, that you can send a http-get request to the sonoff to turn the light on and off. Tasmota does that, and since I am going to use it anyway for my project, I will assume you also flashed that. Also this solution requires the sonoff to have a static IP .. either do this with a reservation in your DHCP server or enter a fixed IP in the web-interface of Tasmota.

In the dss web menu go to apps and open the Event -Responder app. create a new event and select the room and scene you want to use as trigger for your sonoff to turn on. as initiated activity select "Call URL" and enter `http://<sonoff-ip>/cm?cmd=Power%20on`. then give it some useful name and save.

Create a second Responder, but this time select all other scenes in the same room as trigger (you can do that by holding CTRL on your keyboard while clicking on all the scenes you do NOT want your light to be on). then as action use again Call URL but this time enter `http://<sonoff-ip>/cm?cmd=Power%20off`.

that's it, you're all set. Congratulations you just saved yourself a day worth of fiddling with tools and scripts :) So why am I still going down the complicated route.. well, mainly **because I can** :) and also because i want to use more devices including some input devices in the future to do more complicated stuff which exceeds the capabilities of my DSS. Also, the Event-Responder is quite slow, it is even slower than my first solution with the DSS-API based mqtt-connector. So expect to wait 2-3 seconds for your light to go on. Unless you have a newer DSS than me. The newer models (DSS20 and 22) have faster cpu's and should be able to process these responders alot quicker.

Falshing Tasmota Firmware

this is straight forward, just follow the guides on the [Tasmota github](#) site. there is a wiki with loads of information.

I personally went for flashing over a USB TTL adapter using the Arduino IDE. It is important to notice, that the TTL adapter needs to provide 3.3V, not 5V! Also i recommend using a PL2303 based USB TTL adapter, as others did not work for me (spent hours trying until I finally gave up and tried with a PL2303 based one I had laying around). Another important Point was, how to enter the programming mode: Hold down the pushbutton while connecting only the power pins. Leave at least one of the two data pins disconnected. Then let go of the button and connect the RX and TX (crossed). Flasing did not work for me when i connected all wires at the same time while holding down the button.

I strongly recommend to edit the settings before compiling and adding your wifi credentials, this will save some time and hassle when configuring the device later on. It will simply connect to your wifi and you can access its webpage to do the rest of the configuration.

Here are the steps it took to flash the stock sonoff (current and more detailed instructions can be found in the [Tasmota wiki](#))

1. [setup arduino IDE for ESP8266](#)
2. download the sourcecode tar.gz or zip package from the [Tasmota releases page](#)
3. extract the contents of the lib directory into your arduino ide's portable/sketchbook/libraries directory and extract the entire sonoff directory into your arduin IDE's portable/sketchbook/ directory
4. edit user_config.h and enter your wifi name and password. all other settings can be changed later once the device is booted, but you can of course set them here if you want. this will make it much faster if you flash alot of these devices and want the same settings on all of them.
5. **make sure your sonoff is disconnected from the AC power lines***
6. Open sonoff and plug in some Male-Female dupond cables (jumper cables). The 5 pins going from the pushbutton towards the long row of holes are what will be used here. the pin closest to the pushbutton is the +3.3V pin, followed by RX, TX, GND, GPIO14. You won't need GPIO14. On my first unit I soldered a set of pin headers onto the holes, but that's usually not necessary if you have the right cables at hand.
7. connect 3.3V and GND and to the USB TTL, hold down the pushbutton and plug the USB-TTL into your computers USB Port
8. now connect the sonoff's RX to your USB-TTL's TX and vice versa
9. click the upload button on your arduino IDE. it will compile and upload the image.
10. once the upload is complete, disconnect the USB TTL from your computer and plug it back in a few seconds later. your sonoff should now boot (green light flashes shortly) and after a while it should be connected to your wifi and it should serve a web interface on its ip address. in case you can't reach it, try pushing the button once to turn on the LED, this might also activate the webserver on first boot.
11. once you have verified that the firmware boots okay, you can simply disconnect the dupond cables and assemble the case again, before you connect your sonoff to the AC power source.

setting up a MQTT server

I have to say this is the first time i got in contact with MQTT. MQTT is a light weight protocol which is becoming more and more popular for IoT applications. It works on a subscribe/publish basis. There are MQTT clients and there is one MQTT Broaker or Server (same thing). Clients can both publish and subscribe to topics on the broker. a topic "name" is like a linux path. it can have several levels which can be freely chosen. To make things clearer, here is an example with our sonoff device:

- lets assume our sonoff device controls a light in the garden. we therefore call it `garden_light`
- the sonoff device is an MQTT client. it subscribes at the broker `mqtt.psuter.ch` to the topic `cmdn/garden_light/power` and it publishes amongst other things the topic `stat/garden_light/power`
- on a computer we can subscribe to the topic `stat/garden_light/#` and then publish to the topic `cmdn/garden_light/power` and set a value of 1.
- since the sonoff is a subscriber of `cmdn/garden_light/power` it will receive our published information 1 for that specific topic. the sonoffs firmware will then turn on the light. this causes the status of the relay to change to "ON", so it will publish to `stat/garden_light/power` and set a value to ON.
- the broker will now look for clients holding a subscription for `stat/garden_light/power` and it finds our PC which did subscribe to all sub-topics of `stat/garden_light` and hence gets the updated value for power

there is a more detailed overview [at HiveMQ](#) and another one [at steves-internet-guide](#).

while one can use a public MQTT server as well, I prefer to have such things at home. Especially since by default Tasmota does not support SSL encryption. Also it is always when you don't need to bother so much about security when first trying out new stuff :)

[Mosquitto](#) is an open-source MQTT server or broker, which I am going to install and configure here to handle all sonoff devices. Luckily it is already pre-packed in most distributions, so we don't need to go through a lengthy installation process:

1. set up the server (on `mqtt.psuter.ch` in my case, which runs ubuntu)
 1. `apt install mosquitto`
 2. add some custom configuration options to `/etc/mosquitto/conf.d/custom.conf`:

```
log_type all
connection_messages true
log_timestamp true
allow_anonymous false
password_file /etc/mosquitto/pwdfile
```

this will mainly log verbosely to the default log-file which is at `/var/log/mosquitto/mosquitto.log` and it will require authentication. albeit in plaintext, but it's better than nothing i guess ;)

3. restart the server.. now i had to stop and start it as it seems to try to start too quick after stopping and the socket might not be free for the new service to start..

```
- now we need to create our password file <code>
mosquitto_passwd -c /etc/mosquitto/pwdfile sonoffs
chown mosquitto:mosquitto /etc/mosquitto/pwdfile
chmod 600 /etc/mosquitto/pwdfile
```

and enter the desired password for our sonoff devices

```
systemctl stop mosquitto.service
systemctl start mosquitto.service
```

4. in a window open the log file to track what's going on :)

```
tail -f /var/log/mosquitto/mosquitto.log
```

2. configure the sonoff device:
 1. in the sonoffs web interface, go to Configuration - Configure Other and make sure MQTT is enabled
 2. then go to Configuration - Configure MQTT and enter the host name of your server (in my case mqtt.psuter.ch), set the client to garden and the user to sonoffs and enter your recently set password. also set the topic to garden_light and click save.
 3. after a few seconds you should see some movement in your mosquitto log.. your sonoff should register and enter its subscriptions and publish its state.
3. install a client to test the server
 1. this is of course optional, but it certainly helps in understanding MQTT to play around with the mosquitto_client.
 2. on a client machine (can be the server as well or any other linux machine in your network) install the mosquitto-client package:

```
sudo apt install mosquitto-clients
```

3. now start a client and subscribe to the sonoff topics

```
mosquitto_sub -h mqtt.psuter.ch -u sonoffs -P sonoff -t  
stat/garden_light/#
```

note that the # is a *multi-wildcard* and a + is a *single-wildcard*. this means that a + in a topic can only replace one level, while # can replace several levels at once.

4. if you now press the button on your sonoff, you will receive a status message on your client which was published to the broker and then handed to your client since it had a subscription for that topic.
5. vice-versa, you can now, preferably in a second terminal on the same machine publish another topic to turn the light on (or off), whatever makes sense:

```
mosquitto_pub -h mqtt.psuter.ch -u sonoffs -P sonoff -t  
cmd/garden_light/power -m 0
```

now you can see the information flow described at the beginin of this section.

MQTT interface for digitalSTROM

Chriss Gross wrote a [MQTT Bridge for digitalSTROM](#) in node.js and kindly made it available to all of us on GitHub.

Unfortunately there isn't much documentation around there, so at least this time it makes sense for me to write everything down in here that i found out about it :)

in order to set it up, simply install it through npm:

```
npm install --save mqtt-dss-bridge
```

this will create a sub-directory `node_modules/mqtt-dss-bridge`. In there you can find the `config.js` file where you can configure the bridge. You can leave most of it at the default but some things need to be adjusted:

- `refreshInterval`: 5000 milliseconds might be too long.. i set it down to 1000 for now which still is quite laggy when you want to turn other lights on or off in a room based on room actions. but since it needs to poll all the information via the API every time in that interval 1s is about all i can get. If i lower it further it actually gets slower and the digitalSTROM app starts to be laggy too. Your mileage may vary depending on the size of your DS installation i guess.
- `url` of the MQTT client: i left it at localhost, as this is running on the same server
- `url` of the DigitalSTROM server: this is where you need to enter your DSS' IP Address. Leave the Port at 8080, as the API uses a different port than your web-interface
- `appToken`: this was the tricky part: first open the url <https://<yourDSShere>:8080/json/system/requestApplicationToken?applicationName=dssBridget> in a browser where you are not logged-in to the digitalSTROM Server's web-interface. you will receive an `appToken` in the response. Copy/Paste that token into your `config.js`. Following that, log-in to your DSS Web-Interface and go to the **advanced view** → **system** → **Access Authorization**. in there you should now see an entry for "dssBridget" with the ending of the access token shown behind it. check the checkbox and click apply. only now, your mqtt bridge will actually have access to the DSS.
- since this mqtt bridge does not seem to be set up to support any authentication or other security for now, I simply enabled anonymous access to my MQTT server. certainly not something i want to keep this way for ever, but that has to wait until i got it all sorted out :)

now simply run `node index.js` to start the bridge.

you will notice alot of activity in your mosquitto log :)

in order to see all the topics your dss publishes, you may run a `mosquitto_sub` client that subscribes to `dss/#` like so:

```
mosquitto_sub -h mqtt.psuter.ch -u sonoffs -P sonoff -v -t dss/#
```

this helps in finding your way around the massive amount of information that is published by the dss bridge.

Since my goal for now is to turn on my sonoff when a certain scene is selected in a room i am most interested in the topic `dss/apartment/zones/Garden/groups/1/lastCalledScene`. with the above command I found out, that when i select scene 1 the value of that topic actually becomes a json value of `{ "$value":5 }`. When the light is turned off, the value changes to 0 instead. Scene2 has a value of 17, scene3 is 18 and scene4 is 19.

In order to turn the lights on in a room, you can publish to the topic `set/dss/apartment/zones/Garden/groups/1/lastCalledScene` and set the value to 5 or 0. here is an example using `mosquitto_pub`:

```
mosquitto_pub -h mqtt.psuter.ch -u sonoffs -P sonoff -t set/dss/apartment/zones/Garden/groups/1/lastCalledScene -m 5
```

Rules Engine - node-red

Now that we got both our devices connected to the MQTT Broaker it is time to set up a Rules engine, to conenct the two together :)

[node-red](#) looks like a very capable and interesting Rules engine. I have also spotted another interesting open source project called <https://thingsboard.io/> which seems to be interesting for monitoring stuff. not in my focus right now, but worth a mention in order to investigate it later some day :)

installation is again very easy through npm:

```
npm install node-red
```

they recommend a global install, but i'll stick with a local one for now :)

now simply cd into the directory `node_modules/node-red` and run `node-js` from there with the default settings for now:

```
./red.js
```

it tells you the server is running on `127.0.0.1` which normally means it accepts local connections only, but that's actually not ture, it is bound to `0.0.0.0` and accepts connection from your entire network. simply open <http://<ourserver>:1880> in a browser and start drag-n-dropping your flows :)

while programming without writing anything might be easy, it certainly makes it harder to describe what comes next:

1. create a new flow and start with an mqtt input. first create a new mqtt server and enter your server address and credentials in there. then enter the input-topic (in MQTT terms, tell node-red what to subscribe to). in our case that is `dss/apartment/zones/Garden/groups/1/lastCalledScene` and give it some name
2. create a json function node and link your input to the json node.
3. from the json node link to a switch node. enter `msg.payload.$value` as the property (note the \$ sign is probably a mistake in the mqtt-dss-bridge as it adds a \$ in front of the key name in the json output.. so "\$value" is actually the name of the variable containing the value.. a bit confusing..) and add two conditions.. the first `==5` and the second `!=5`.
4. now from the first condition link to a new change node and set `msg.payload=ON`. from the second condition output link to a new change node with the `msg.payload=OFF`.
5. from both these change nodes link to the same mqtt output node. choose again your nodejs server and enter the topic `cmd/garden_light/power`
6. now hit "deploy" in the upper right corner, make sure your mqtt broker is running, mqtt-dss bridge is running and your sonoff is connected.

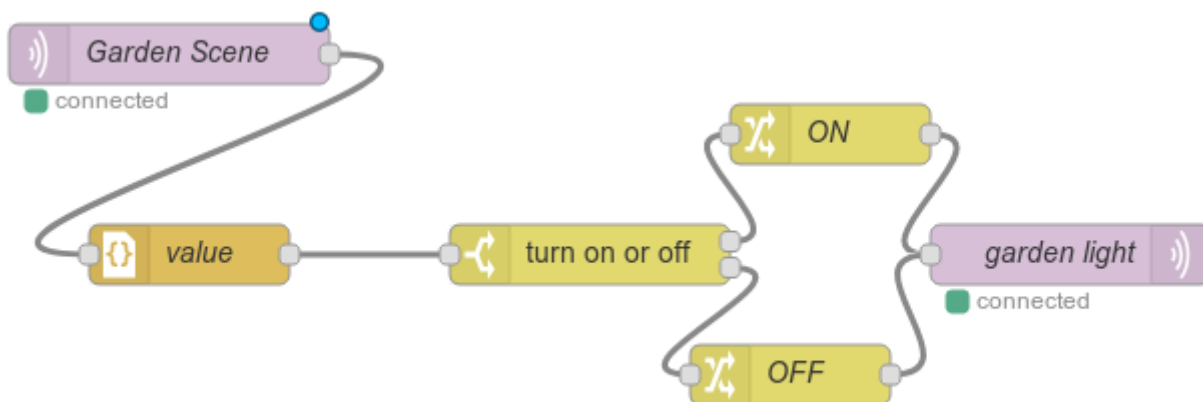
your sonoff should now turn on when scene1 is selected in the "Garden" room and it should turn off when any other scene is selected.

here is the exported flow in case you want to import that into your Node-RED editor to make sure you have the same settings:

```
[{"id":"72ae1fa8.3120d8","type":"mqtt
```

```
in", "z": "3bd0c5c5.ad27c2", "name": "Garden
Scene", "topic": "dss/apartment/zones/Garden/groups/1/lastCalledScene", "qos": "
0", "broker": "f0595b86.397c3", "x": 100, "y": 200, "wires": [{"80de7c5f.1a0798"}]},
{"id": "2cbc4b68.51c464", "type": "mqtt
out", "z": "3bd0c5c5.ad27c2", "name": "garden
light", "topic": "cmdn/garden_light/power", "qos": "", "retain": "", "broker": "f059
5b86.397c3", "x": 550, "y": 300, "wires": []}, {"id": "80de7c5f.1a0798", "type": "json
", "z": "3bd0c5c5.ad27c2", "name": "value", "pretty": false, "x": 110, "y": 300, "wires
": [{"da2d017b.eb802"}]}, {"id": "da2d017b.eb802", "type": "switch", "z": "3bd0c5c5
.ad27c2", "name": "turn on or
off", "property": "payload.$value", "propertyType": "msg", "rules": [{"t": "eq", "v"
": "5", "vt": "num"}, {"t": "neq", "v": "5", "vt": "num"}], "checkall": "false", "outputs
": 2, "x": 310, "y": 300, "wires": [{"22f400d9.731088"}, {"16df239f.b6f35c"}]}, {"id"
": "22f400d9.731088", "type": "change", "z": "3bd0c5c5.ad27c2", "name": "ON", "rules"
": [{"t": "set", "p": "payload", "pt": "msg", "to": "ON", "tot": "str"}], "action": "", "p
roperty": "", "from": "", "to": "", "reg": false, "x": 430, "y": 240, "wires": [{"2cbc4b6
8.51c464"}]}, {"id": "16df239f.b6f35c", "type": "change", "z": "3bd0c5c5.ad27c2", "
name": "OFF", "rules": [{"t": "set", "p": "payload", "pt": "msg", "to": "OFF", "tot": "s
tr"}], "action": "", "property": "", "from": "", "to": "", "reg": false, "x": 410, "y": 36
0, "wires": [{"2cbc4b68.51c464"}]}, {"id": "f0595b86.397c3", "type": "mqtt-
broker", "z": "", "broker": "localhost", "port": "1883", "clientId": "nodered", "uset
ls": false, "compatmode": true, "keepalive": "60", "cleansession": true, "willTopic"
: "", "willQos": "0", "willPayload": "", "birthTopic": "", "birthQos": "0", "birthPayl
oad": ""}]
```

and here is what it looks like:



a word about retention

it seems node-red sets the retention flag of mqtt by default. I learned this when i used it together with the mqtt-dss-connector: i created a rule that turned the light in the bathroom on. if i turned it off later (not via node-red) and then restarted the mqtt-dss-bridge the light in my bathroom went on again “for no reason” .. this was because that on command was published with the retention flag set to on (or actually not set to anything in node-red). so i set it to “false” and the problem was resolved.

Making the installation permanent

this might be different in your setup, but I would like to install the npm modules globally and then run them as non-root users through a systemd script to make sure they are auto-started as soon as my system boots.

before you start, make sure you export your node-red flow to a file or at least past it into a text editor so you have it available later to restore it. then stop mqtt-dss-bridge and node-red

the easy one first: Mosquitto. Since we used the ubuntu package, it already came with the necessary startup scripts, so a simple

```
systemctl enable mosquitto.service
```

is enough :)

now lets install our npm modules (node-red and mqtt-dss-bridge) globally:

```
npm install --global --save mqtt-dss-bridge
npm install --global --save --unsafe-perm node-red
```

create the users and groups to run these tools:

```
addgroup --system mqtt-dss-bridge
addgroup --system node-red
adduser --system --no-create-home --ingroup mqtt-dss-bridge mqtt-dss-bridge
adduser --system --ingroup node-red node-red
```

copy the mqtt-dss-bridge config.js file to /usr/local/lib/node_modules/mqtt-dss-bridge/config.js

create the startup service file for mqtt-dss-bridge:

```
cat > /etc/systemd/system/mqtt-dss-bridge.service <<EOF
[Unit]
Description=Node.js MQTT DSS Bridge
Requires=mosquitto.service          # starts mosquitto first when this service
is started manually
After=mosquitto.service             # starts this after mosquitto on boot

[Service]
ExecStart=/usr/bin/node /usr/local/lib/node_modules/mqtt-dss-bridge/index.js
# Required on some systems
#WorkingDirectory=/usr/local/lib/node_modules/mqtt-dss-bridge/
Restart=always
# Restart service after 10 seconds if node service crashes
RestartSec=10
# Output to syslog
StandardOutput=syslog
StandardError=syslog
```

```
SyslogIdentifier=mqtt-dss-bridge
User=mqtt-dss-bridge
Group=mqtt-dss-bridge
Environment=NODE_ENV=production
```

```
[Install]
WantedBy=multi-user.target
EOF
```

create systemd service for node - red

```
cat > /etc/systemd/system/node-red.service <<EOF
[Unit]
Description=Node.js Node-RED
Requires=node-red.service          # starts node-red first when this service is
started manually
After=node-red.service             # starts this after node-red on boot

[Service]
ExecStart=/usr/local/bin/node-red
# Required on some systems
WorkingDirectory=/home/node-red
Restart=always
# Restart service after 10 seconds if node service crashes
RestartSec=10
# Output to syslog
StandardOutput=syslog
StandardError=syslog
SyslogIdentifier=node-red
User=node-red
Group=node-red
Environment=NODE_ENV=production PORT=1880

[Install]
WantedBy=multi-user.target
EOF
```

create a rule for rsyslogd to log messages from mqtt-dss-bridge into a separate file:

```
cat > /etc/rsyslog.d/mqtt-dss-server.conf <<EOF
if \"$programname == 'mqtt-dss-bridge' then /var/log/mqtt-dss-bridge.log
if \"$programname == 'mqtt-dss-bridge' then ~
EOF
```

create a rule for rsyslogd to log messages from node - red into a separate file:

```
cat > /etc/rsyslog.d/node-red.conf <<EOF
if \"$programname == 'node-red' then /var/log/node-red.log
if \"$programname == 'node-red' then ~
EOF
```

restart rsyslogd and reload systemd

```
systemctl restart rsyslog.service
systemctl daemon-reload
systemctl start mqtt-dss-bridge.service
systemctl start node-red.service
```

check if the services are all running fine. if that is the case, enable them to autostart on boot:

```
systemctl enable mqtt-dss-bridge.service
systemctl enable node-red
```

now restore your node-red settings

Next Steps

try to get mqtt-dss-bridge to use some sort of authentication. for encryption is not that important as the sonoff's probably won't have enough power to use encryption, and that's where it's needed most. (see [#146](#))

Future projects

eventually I'd like to write a script that uses the [plan44 vdc](#) external device API to integrate a sonoff device into a digitalSTROM setup as an emulated digitalstorm device. this will overcome the lag that is generated by querying the Web-API. we could then also create a dummy light bulb which will just publish its state to MQTT. by assigning it a different value for all of the scenes it is in, we can pass the room-state to MQTT with almost no lag. This will enable other devices like the sonoff to react immediately and not just during the next poll-interval.

see my progress on that at [MQTT for digitalSTROM](#)

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