Lab2: MQTT and LoPy WiFi

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Labs

1/3 Ready to use, tested examples

1/3 Exercise based on the examples

1/3 Your imagination → create new applications



Our Lab equipment

Pycom LoPy 4

PySense

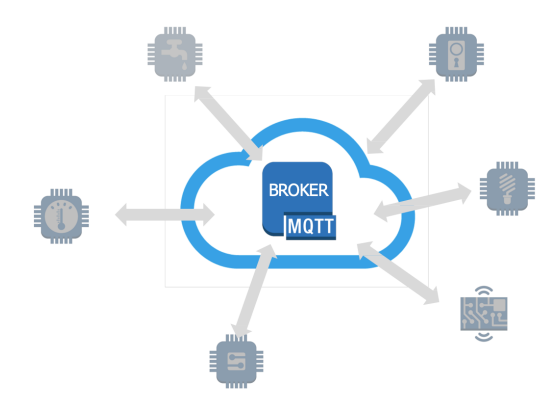
microUSB Cable

Laptop/Desktop

Smartphone

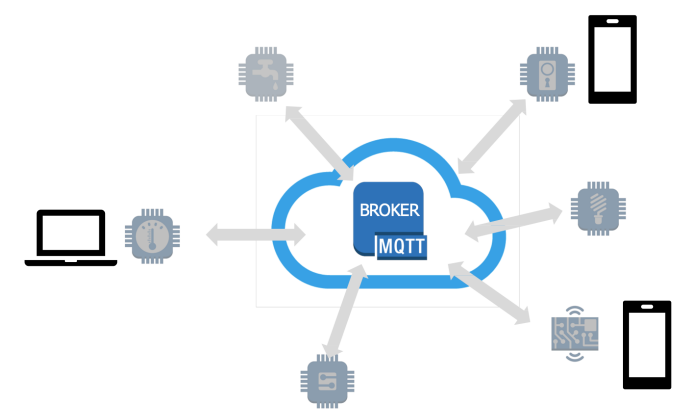


MQTT





MQTT





MQTT: Android





MyMQTT instant solutions OG



IoT MQTT Panel Rahul Kundu



IoT MQTT Dashboar Nghia TH



MQTT Client Webneurons



MQTT Snooper Maxime Carrier



MOTIZER - Free MO Sanyam Arya



Linear MOTT Dashb ravendmaster



Virtuino MOTT Ilias Lamprou



Matt Client Darlei Kroth



MQTT: iOS







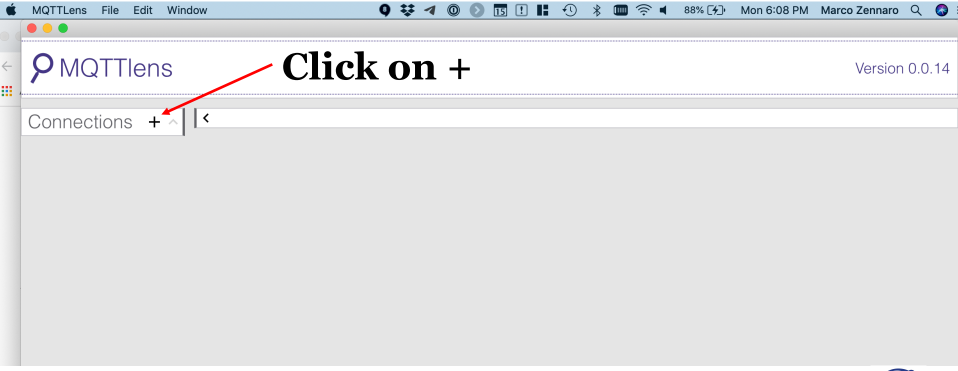
MQTT: browser

MQTT Lens: a Google Chrome application, which connects to a MQTT broker and is able to subscribe and publish to MQTT topics.

Google for MQTT Lens and install it in Chrome.

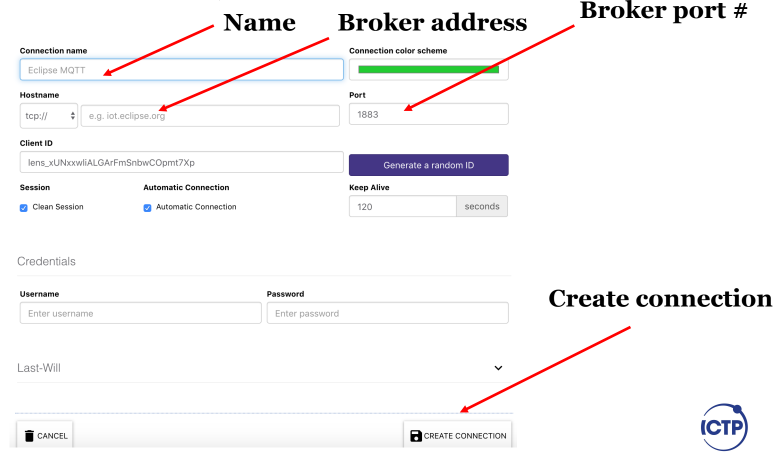


MQTT: Chrome browser

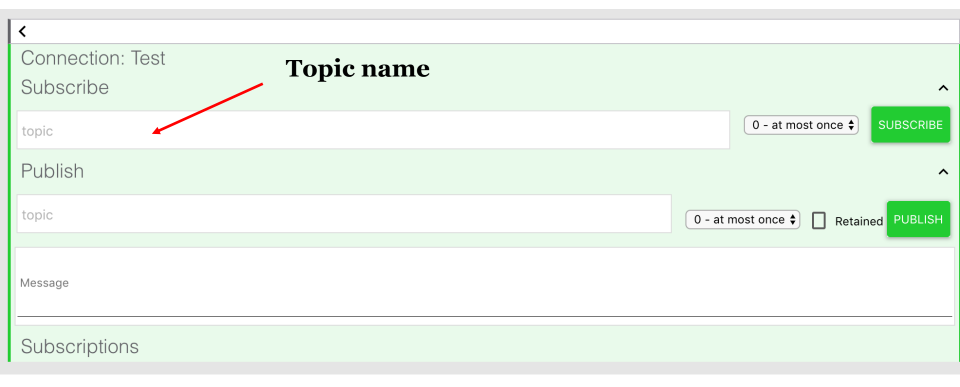




MQTT: Chrome browser

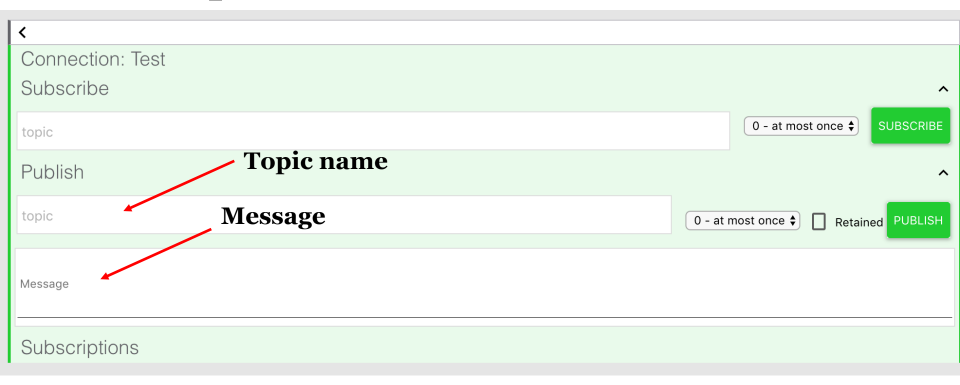


MQTT: subscriber





MQTT: publisher





MQTT: brokers

https://iot.eclipse.org/getting-started/#sandboxes

Hostname: iot.eclipse.org

http://test.mosquitto.org/

Hostname: test.mosquitto.org

https://www.hivemq.com/mqtt-demo/

Hostname: broker.hivemq.com



MQTT: brokers

Ports: standard: 1883

encrypted: 8883

List of open brokers:

https://github.com/mqtt/mqtt.github.io/wiki/public_brokers



MQTT: exercise

Divide the class in two groups: one group will publish messages and the other will receive them.

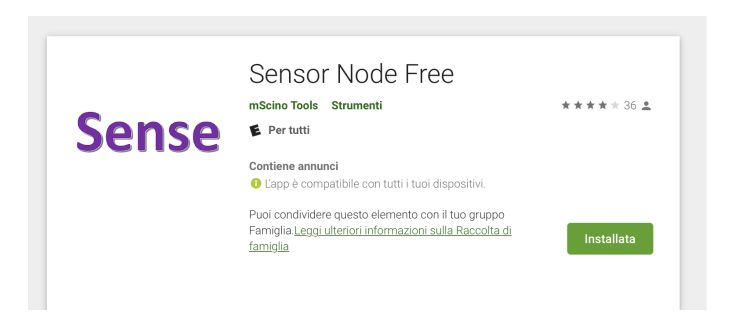
You must first agree on:

- 1) The broker you will use
- 2) The topic you will use to publish/subscribe



MQTT: exercise #2

Download this app from the Google Play Store





MQTT: exercise #2

Experiment with the app and send data from your phone's sensors to an MQTT broker.

Can you see the data from an MQTT subscriber?





WiFi

In this example, we will use the LoPy to connect to a WiFi network and to measure the WiFi signal level

The WiFi examples are in the Code/wifi directory



WiFi: WPA example

Open the example in the Code/wifi/WPA directory.

WPA is the authentication method used by most WiFi Access Points. It requires a password to connect to WiFi.

If your AP does not require a password, use the example in Code/wifi/Open.



WiFi WPA example, part 1

import machine

Import the python libraries needed

from network import WLAN

wlan = WLAN(mode=WLAN.STA)

Set the LoPy as a Station and not as an Access Point. We want to connect to an existing Access Point!

nets = wlan.scan()

Scan all the AP and put their names in the variable nets



WiFi WPA example, part 2

for net in nets:

if net.ssid == 'MarconiLab':

print('Network found!')

wlan.connect(net.ssid, auth=(net.sec, 'marconi-lab'), timeout=5000)

while not wlan.isconnected():

machine.idle() # save power while waiting

print('WLAN connection succeeded!')

break

For all the networks in nets, if the name is "MarconiLab" then write "Network found" and send the password.

If you are not connected, go to idle mode.

If you are connected, then write "WLAN connection succeeded"



WiFi: exercise

1) Connect to the Lab's WiFi network. Can you join it?



WiFi: RSSI

RSSI (Received Signal Strength Indication) is a general term used by any radio-based technology to indicate the strength of a received signal.

The received signal level is a negative value when expressed in dBm, and higher values show a stronger signal.

For example, -65 is s stronger signal level than -90.

WiFi: RSSI

WI-FI Signal Strength





WiFi: RSSI example

Open the example in Code/wifi/RSSI directory.

The example code scans all available APs and shows their name (ssid) and RSSI reading.

while True:

for net in nets:

print(net.ssid, net.rssi)



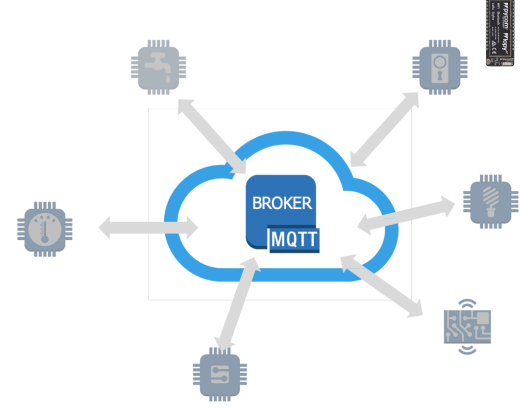
WiFi: Exercises

- 1) Move in the lab and check the RSSI values. How far can you go while still receiving a specific APs?
- 2) Without moving the LoPy, plot the RSSI values over time. How much does the RSSI fluctuate?
- 3) Use the LED to show the RSSI signal level (green = good signal, red = low signal)



MQTT via WiFi with LoPy

MQTT





WiFi MQTT Publisher example

Open the example in Code/MQTT/publisher directory.

The example code connects to a WiFi Access Point using WPA, connects to an MQTT broker, creates some random data and sends data using a specific topic.



WiFi MQTT Publisher: Exercises

- 1) Can you receive the data using a subscriber on your phone/browser?
- 2) Publish using MQTT the values of temperature and humidity of the PySense. Can you receive them?



WiFi MQTT Subscriber example

Open the example in Code/MQTT/subscriber directory.

The example code connects to a WiFi Access Point using WPA, connects to an MQTT broker and waits for messages on a specific topic.



WiFi MQTT: Final Exercise

Divide the class in two groups: the first group publishes temperature and humidity values and the second group changes the LED color according to the temperature value (eg red if temp>30, green if temp<30).



Summary

We learned how to publish and subscribe to MQTT messages using a smartphone or a PC.

We learned how to use WiFi capabilities of the LoPy to connect to an AP, sync the internal clock and read RSSI values.

We sent and received MQTT messages using LoPys.

Feedback?

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