

CURSUSAVOND 6:

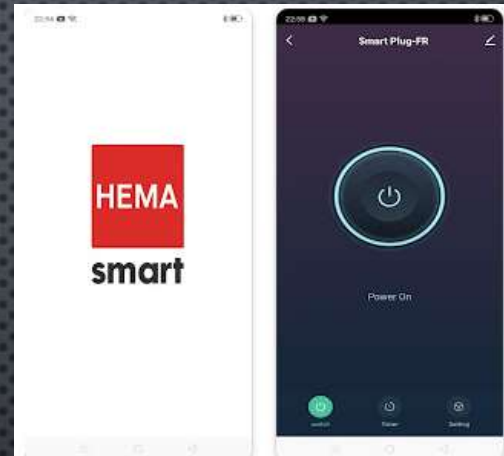
P1 METER OVER MQTT NAAR HOME ASSISTANT



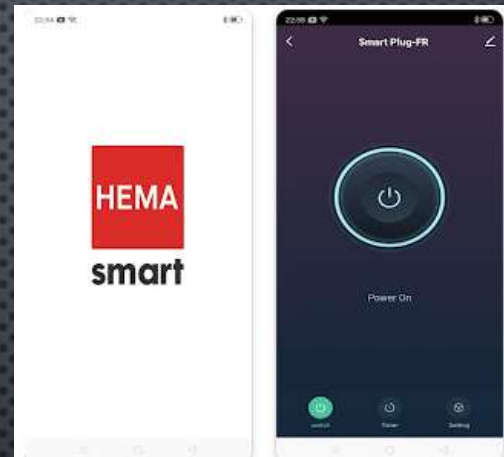
JOEP WEIJERS

VUGHTSE PROGRAMMEERCLUB

VOORBEELD VERBINDING SMART HOME



PROTOCOLLEN

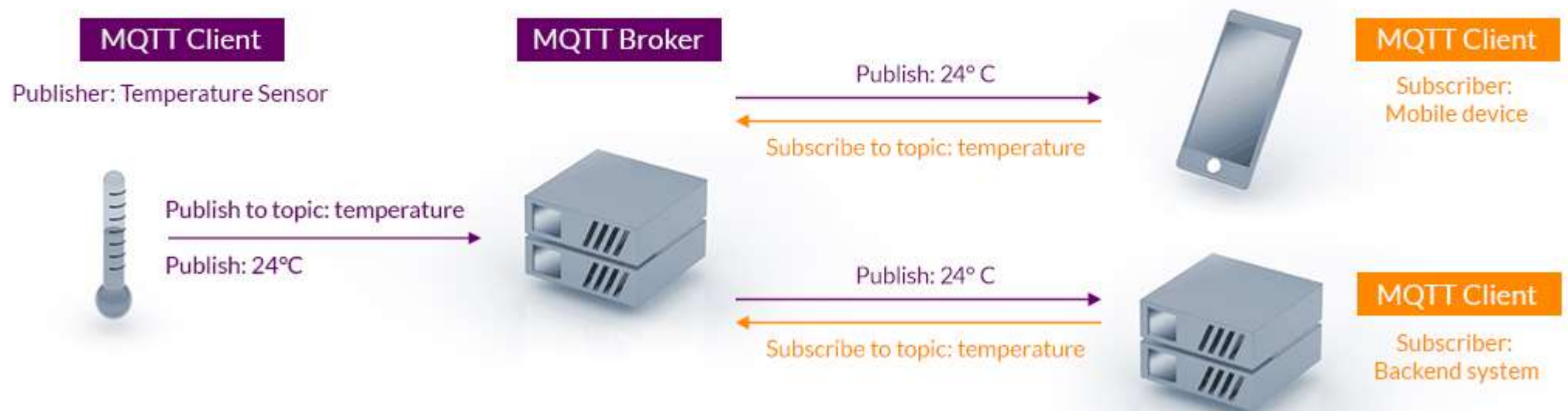


MQTT

MQTT: The Standard for IoT Messaging

MQTT is an OASIS standard messaging protocol for the Internet of Things (IoT). It is designed as an extremely lightweight publish/subscribe messaging transport that is ideal for connecting remote devices with a small code footprint and minimal network bandwidth. MQTT today is used in a wide variety of industries, such as automotive, manufacturing, telecommunications, oil and gas, etc.

MQTT Publish / Subscribe Architecture





Vughtse programmeerclub

5 followers Vught

Follow

Popular repositories

Pico_Python_2040

Public

Code voor de Vughtse programmeerclub Raspberry Pico 2040 en Python lessen

Python 1

Micro-Bit

Public

Informatie over de Micro:Bit

Starterkit

Public

Hoe gaan we werken met de starterkit en wat zit er allemaal in?

Arduino

Public

kettingbrief

Public

Python

python

Public

Hier staan de python voorbeeld

Python

View as: Public

You are viewing the README and pinned repositories as a public user.

You can [create a README file](#) or [pin repositories](#) visible to anyone.

[Get started with tasks](#) that most successful organizations complete.

Discussions

Set up discussions to engage with your community!

[Turn on discussions](#)

People



Invite someone

Repositories

Find a repository...

Type

Language

Sort

New

vpc-iot

Public

P1 METER



EINDE!



[HTTPS://GITHUB.COM/VUGHTSEPROGRAMMEERCLUB/VPC-IOT/](https://github.com/VUGHTSEPROGRAMMEERCLUB/VPC-IOT/)