



IoT Challenge #2

Node-Red

Home Challenge #2

 Download the challenge2023_2.csv file here or from WeBeep

Process the CSV file in Node-Red

```
"No.","Time","Source","Destination","Protocol","Length","Source Port","Destination Port","Info","Message"

"44","1.631805505","10.0.2.15","3.65.137.17","MQTT","79","34039","1883","Connect Command",""

"48","1.633054189","10.0.2.15","3.65.137.17","MQTT","85","47723","1883","Connect Command",""

"53","1.656703356","3.65.137.17","10.0.2.15","MQTT","62","1883","34039","Connect Ack",""

"57","1.666550621","10.0.2.15","91.121.93.94","MQTT","67","1883","47723","Connect Ack",""

"61","1.717782327","91.121.93.94","10.0.2.15","MQTT","62","1883","43133","Connect Ack",""

"64","2.634685221","10.0.2.15","3.65.137.17","MQTT","62","1883","34039","1883","Subscribe Request (id=1) [metaverse/building3/section2]",

"66","2.635737036","10.0.2.15","3.65.137.17","MQTT","62","1883","34039","Subscribe Request (id=1) [university/+/area0]",""

"68","2.656128517","3.65.137.17","10.0.2.15","MQTT","62","1883","34039","Subscribe Ack (id=1)",""

"70","2.664970959","3.65.137.17","10.0.2.15","MQTT","62","1883","47723","Subscribe Ack (id=1)",""
```





What to do? (1)

- Connect to the public HiveMQ Broker ('broker.hivemq.com' with port 1883)
- Subscribe to the topic polimi/challenge_2/2023/id_code_generator
 - A client will automatically send an ID evry 5 seconds with the following structure: {"timestamp":"yyyy..","id":"6292"}
- Extract the ID and add the last 4 digit of your person code and take the Remainder (%) of division by 7711 n=(ID+xyzw) modulo 7711
- Based on the result take the message with frame number equal to the obtained number n.
 - e.g. Person Code = 10692911 n=(2911+6292)modulo7711=1492

What to do? (2)

 If the message found contains an MQTT Publish then, send a publish message to the same broker to the topic /polimi/iot2023/challenge2/PERSON_CODE with payload as the following string:

```
{"timestamp":"CURRENT_TIMESTAMP","id":"PREVIOUS_ID","payload":"MQTT_PUBLI SH_PAYLOAD"}
```

Where:

- CURRENT_TIMESTAMP Current time at the moment of the sending
- PREVIOUS_ID Message id received from the Subscription i.e. 6292
- MQTT_PUBLISH_PAYLOAD Payload from the CSV of the Publish message with frame number n
- Program your flow to stop working after receiving exactly 100 id messages (i.e. do not process more than 100 messages)

Warning! If packet contains multiple Publish, send them as separate publish messages

What to do? (3)

- Program your Node-Red flow in order to also SUBSCRIBE to the same topic that you publish on /polimi/iot2023/challenge2/PERSON_CODE, on the same broker. The subscription should be done as first thing, to receive the message you publish
- Messages received from subscriptions:
 - Filter only messages having payload with temperature in Celsius
 - Produce a chart in Node-Red plotting the temperature value (as a number) of these filtered messages
 - Save the payload string of such filtered messages in a CSV containin one msg Payload for each row. Include this CSV in your delivery



What to do?(4) Attention:

- Check how publish messages are formatted in the CSV i.e. with a text editor
- Before starting your final execution flow, send a publish to that topic with mosquitto_pub with payload «START», Do the same at the end with «END» payload.
- Consider always the person code of the "leader"



Challenge deliverables

What to deliver:

- A PDF report containing the explanation of the Node-Red nodes.
 Include Node-Red image and explain the meaning of each node.
- Node-Red flow export as JSON
- CSV file produced from Node-Red filtered messages
- YOUR NAME and PERSON CODE

The files should be included in a ZIP and should be named as follows:

2-teams: <personcode1>_<personcode2>.zip

Single: <person_code>.zip



Challenge delivery: HOW?

How to deliver?

- Upload the files in a zip archive as .zip file on the folder #2 on WeBeep "Assignments" folder
- Fill this <u>form</u> (<u>https://forms.office.com/e/1xRsfz8BWw</u>) with the csv values produced from Node-Red filtered messages



For two-people teams:

- Choose your team leader and name the file as: <leader_personcode>_<other_personcode>.zip
- Only the teamleader should upload the challenge in WeBeep
 Do note upload the same challenge twice
- Can I take the challenges with the other class students (Prof. Cesana)?
 YES, but only the team leader should upload the challenge in WeBeep



Delivery Deadline

• **STRICT** Deadline:

April 25, 2023 h 23.59

- Max 2 people
- Up to **1.5** points

Good Luck!

