



IoT Challenge #1

Packet Sniffing

Home Challenge #1

Download the challenge2023_1.pcap file here
or from WeBeep

 Analyse the traffic with Wireshark or writing simple scripts (Python, C++)

 Answer the following 6 questions (IGNORE MALFORMED PACKETS)



Questions (1-3)

- 1. How many CoAP GET requests are directed to non-existing resources in the local CoAP server? How many of these requests are of type Non confirmable? (0.2 pts)
- 2. How many CoAP DELETE requests directed to the "coap.me" server did not produce a successful result? How many of these are directed to the "/hello" resource? (0.2 pts)
- 3. How many different MQTT clients subscribe to the <u>public</u> broker mosquitto using single-level wildcards? How many of these clients **WOULD** receive a publish message issued to the topic "hospital/room2/area0" (0.2 pts)

Questions (4-6)

- 4. How many MQTT clients specify a last Will Message directed to a topic having as first level "university"? How many of these Will Messages are sent from the broker to the subscribers? (0.2 pts)
- 5. How many Publish messages with QoS = 1 are received by the MQTT clients connected to the HiveMQ broker with MQTT version 5? (0.1 pts)
- 6. How many MQTT-SN (port <u>1885</u>) publish messages sent after the hour 3.16PM (Milan Time) are directed to topic 9? Are these messages handled by the server? **(0.1 pts)**



Challenge deliverable

What to deliver:

- A PDF containing motivated responses with all filters used and code (if used)
- Specify your names + person codes in the pdf

How?

Upload the .pdf file on the folder #1 on WeBeep "Consegne" folder

The PDF should be named as follows:

2-teams: <personcode1> <personcode2>.pdf

Single: <person_code>.pdf



PLEASE NOTE

- Files without name/personcode or in a weird format won't be corrected (=0 points)
- 2. Always highlight your answer. The answer **should be clear and unique!** Example:

Answers like this:

"If then the answer is 4, but if instead then answer is 5" Will get 0 points. If you have doubts on questions ask before submitting

3. Try to produce **small but effective answers**, write only useful things and if required upload images taken e.g. from wireshark. Final answers should be written as text. (not like, "see image for the answer")

For two-people teams:

- Choose your team leader and name the file as: <leader_personcode>_<other_personcode>.pdf
- 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. Redondi)?
 YES, but only the team leader should upload the challenge in WeBeep



Delivery Deadline

• **STRICT** Deadline:

April 8, 2023 h 23.59

- Max 2 people
- Up to 1 point

Good Luck!

