# Home Challenge #1

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## COAP

## Question 1

What are the differences between the request with MID: 53533 and the one with MID: 42804?

#### Answer

by filtering the given capture with Wireshark we can see the details of the request packets with MID 53533 and MID 42804:

#### • Packet 6294

It's a COAP request packet, which is marked as confirmable and it's using a GET method:

MID	53533
Source IP	10.0.2.15
Destination IP	134.102.218.18
Source Port	50593
Destination Port	5683
Protocol	COAP
Method	GET
Type	Confirmable
Token	242f92f0
Endpoint	/large

## • Packet 6276

It's also a COAP request packet, but it's using a delete method and it's non-confirmable:

MID	42804
Source IP	10.0.2.15
Destination IP	104.196.15.150

MID	42804
Source Port	58700
Destination Port	5683
Protocol	COAP
Method	DELETE
Type	Non-confirmable
Token	6dbdd020
Endpoint	/link2

The main difference between the two lies in the used method and in the fact that the first packet is confirmable while the second one is not, which means that the first packet has a much higher reliability since it requires an ACK response from the target destination.

## Question 2

What is the response of message No. 2428, if any?

#### Answer

First we need to filter out packet with frame number 2428 in Wireshark with the following filter:

frame.number == 2428

By doing that we can find a COAP request with the following characteristics: Constrained Application Protocol, Non-Confirmable, DELETE, MID:12935. Since its marked as non-confirmable, an ACK from the target machine is not requested.

I found a matching response by looking for a packet with the same token, which is 67c7229a. The following result came up: Constrained Application Protocol, Non-Confirmable, 2.02 Deleted, MID:844

MID	12935
Source IP	localhost
Destination IP	localhost
Source Port	5683
Destination Port	37584
Protocol	COAP
Response	2.02 Deleted
Type	Non-confirmable
Token	67c7229a
Endpoint	/living_room/door

### Question 3

How many replies to requests of type confirmable, having result code Content are received by the client localhost?

#### Answer

By applying the following filter:

```
((((ip.dst == 127.0.0.1)) && (coap))) && (coap.code == 69)
```

Which is filtering the capture by setting localhostas destination address, COAP as protocol and 2.05 Content as type, we get the following result:

```
69 ACK, MID:63229, 2.05 Content, /living_room
127.0.0.1
            127.0.0.1
                        CoAP
                                69 ACK, MID:4920, 2.05 Content, /living_room
127.0.0.1
            127.0.0.1
                        CoAP
127.0.0.1
           127.0.0.1
                        CoAP
                                69 ACK, MID:23246, 2.05 Content, /living_room
127.0.0.1
           127.0.0.1
                        CoAP
                                69 ACK, MID:13240, 2.05 Content, /living_room
                                69 ACK, MID:29961, 2.05 Content, /living_room
127.0.0.1
           127.0.0.1
                        CoAP
                                69 ACK, MID:25273, 2.05 Content, /living_room
127.0.0.1
           127.0.0.1
                        CoAP
127.0.0.1
           127.0.0.1
                        CoAP
                                69 ACK, MID:48882, 2.05 Content, /living_room
127.0.0.1
           127.0.0.1
                        CoAP
                                69 ACK, MID:21099, 2.05 Content, /living_room
```

Which means that there are 8 packets in total which respect the given constraints.

## Question 4

How many GET requests, excluding OBSERVE requests, have been directed to non existing resources?

#### Answer

Assuming that with non existing resources we are referring to responses which have a 4.04 Not Found (132) response code, we need to find how many non OBSERVE requests have been sent to match such responses. I have built the following script after exporting the capture as .json in Wireshark:

```
from json import loads
from difflib import Differ
from IPython import embed

def pkt_parser(pkt, rel_path):
    out = pkt["_source"]["layers"]
    for el in rel_path.split("/"):
        out = out[el]
    return out
```

```
def q4(cap):
    res = []
    for pkt in cap:
        if (
            "coap" in pkt_parser(pkt, "frame/frame.protocols")
            and pkt_parser(pkt, "coap/coap.code") == "132"
            res.append(pkt)
    print("found {} 404 response packets".format(len(res)))
    reqs = []
    for r in res:
        token = pkt_parser(r, "coap/coap.token")
        for pkt in cap:
            if (
                "coap" in pkt_parser(pkt, "frame/frame.protocols")
                and pkt_parser(pkt, "coap/coap.token") == token
                and pkt_parser(pkt, "coap/coap.code") == "1"
            ):
                try:
                    if pkt_parser(pkt, "coap/opt.observe") == "0":
                        reqs.append(pkt)
                except KeyError as e:
                    reqs.append(pkt)
    print("found {} matching responses".format(len(reqs)))
def main():
    cap = loads(open("cap.json").read())
    q4(cap)
if __name__ == "__main__":
    main()
By running the script we get the following result:
$ p app.py
found 8 404 response packets
found 6 matching responses
6 matches were found.
```

## MQTT

## Question 5

How many messages containing the topic factory/department\*/+ are published by a client with user password: admin? Where \* replaces only the dep. number [0-9], e.g. factory/department1/+, factory/department2/+ and so on?

#### Answer

We can easily modify the previous script by replacing q4 with q5 which does the computation we need:

```
def q5(cap):
    res = []
    for pkt in cap:
        try:
             if (
                 "factory/department" in pkt_parser(pkt, "mqtt/mqtt.topic")
                 and pkt_parser(pkt, "mqtt/mqtt.passwd") == "admin"
             ):
                 res.append(pkt)
        except KeyError as e:
            pass
    print("found {} matching packets".format(len(res)))
It gives the following output:
$ p app.py
found 0 matching packets
No matching packets with the desired constraints. There are some packets with
password set as "admin" which have factory/department*/+ as will topic:
$ p app.py
```

#### Question 6

How many clients connected to the public broker "mosquitto" have specified a will message?

#### Answer

First we look for the DNS queries in Wireshark by using the following filter:

```
dns.qry.name == "test.mosquitto.org"
```

replaced topic with will topic found 5 matching packets

Which gives us a series of packets whose responses all return the same answer: test.mosquitto.org: type A, class IN, addr 5.196.95.208. Now by fil-

tering out packets that have that IP set as destination and that have the will flag set:

```
(ip.dst == 5.196.95.208) && (mqtt.conflag.willflag == 1)
We get 9 hits:
10.0.2.15
           5.196.95.208
                          MQTT
                                 133 Connect Command
10.0.2.15 5.196.95.208
                          MQTT
                                 125 Connect Command
10.0.2.15 5.196.95.208
                          MQTT
                                 149 Connect Command
10.0.2.15 5.196.95.208
                          MQTT 149 Connect Command
10.0.2.15 5.196.95.208
                          MQTT 157 Connect Command
10.0.2.15 5.196.95.208
                          MQTT 157 Connect Command
10.0.2.15 5.196.95.208
                          MQTT
                                 145 Connect Command
10.0.2.15 5.196.95.208
                          MQTT
                                 133 Connect Command
10.0.2.15 5.196.95.208
                          MQTT 133 Connect Command
```

### Question 7

How many publishes with QoS 2 don't receive the PUBREL?

#### Answer

To answer this question we need a slight modification of the usual script which does the following operations:

- 1. Looks for publishes with QoS 2
- 2. annotes their msgid
- 3. For each of them, checks for PUBREL messages with the same id

```
def q7(cap):
    res = []
    pubs = []
    for pkt in cap:
        try:
            if pkt_parser(pkt, "mqtt/mqtt.hdrflags_tree/mqtt.qos") == "2":
                pubs.append(pkt)
        except KeyError:
            pass
    print("found {} packets with QoS=2".format(len(pubs)))
    for p in pubs:
        msgid = pkt_parser(p, "mqtt/mqtt.msgid")
        for pkt in cap:
            try:
                if (
                    pkt_parser(pkt, "mqtt/mqtt.msgid") == msgid
                    and pkt_parser(pkt, "mqtt/mqtt.mgstype") == "6"
                ):
```

### Question 8

What is the average Will Topic Length specified by clients with empty Client ID?

#### Answer

This function loops trough the capture, selects only packets with empty clientId and computes the average of their willTopic length.

## Question 9

How many ACKs received the client with ID 6M5H8y3HJD5h4EEscWknTD? What type(s) is(are) it(them)?

#### Answer

First of all we need to find the address of such client. We can do that by applying the following filter in Wireshark:

```
(mqtt.clientid == "6M5H8y3HJD5h4EEscWknTD")
```

As a result we get the packet that the client we are looking for used to establish a connection with the MQTT broker:

```
4659 109.331682932 10.0.2.15 5.196.95.208 MQTT 157 Connect Command
```

So we know that our client has address 10.0.2.15 and is using port 46295. Now we can filter packets that are using the MQTT protocol and that have the same IP and port as the source of the packet containing our client id:

```
mqtt && ip.dst == 10.0.2.15 && tcp.dstport == 46295
```

We get a lot of results. We need to filter out only ACK packets. We can have the following types of ACK messages:

- Connect ACK (2)
- Subscribe ACK (9)
- Publish ACK (4)

```
mqtt && (ip.dst == 10.0.2.15 && tcp.dstport == 46295)
&& (mqtt.msgtype == 4 || mqtt.msgtype == 2 || mqtt.msgtype == 9)
```

Returning three packets.

#### Question 10

What is the average MQTT message length of the CONNECT messages using MQTT v3.1 protocol? Why messages have different size?

#### Answer

We can filter out packets with MQTT version 3 and message of type CONNECT, and then compute the average of their message length:

## \$ p app.py

average message length: 63.59574468085106

The difference in message length between packets may be caused by the fact that MQTT packets may have lots of different optional fields, which all contribute to determine a noticeable difference in message length.