

**Department of Electronic & Telecommunications Engineering**

**University of Moratuwa**

**EN3251 Internet of Things**

**Laboratory Exercise 1: MQTT Implementation and Testing**

**2020 Batch**

**Semester 5**

---

**Overview:**

In this exercise you will implement an MQTT publisher and a subscriber on your computers, connect to a public MQTT Broker and analyze the message transfer operations via Wireshark. You will work in your groups in this exercise.

**Objective:**

To implement an MQTT-based communication system and analyze its operation.

**Learning outcomes covered:**

**LO3:** Use standard application layer protocols for the IoT.

**LO5:** Use appropriate devices, software and tools to implement an end-to-end IoT system.

**Prerequisites:**

- Python installed and running on your computer
- An IDE for Python such as IDLE
- The [paho-mqtt library](#) installed on your computer
- Wireshark installed and running on your computer
- The [MQTT.Cool test client](#)
- Python code for MQTT Publisher (Provided on Moodle)
- Python script for MQTT Subscriber (Provided on Moodle)

**Activities:****Step 1:**

Create your test setup as follows and connect all three computers to the Internet.

Computer A	Computer B	Computer C
Wireshark	Wireshark	MQTT.Cool test client
MQTT Publisher	MQTT Subscriber	

**Step 2:**

- A. Open the Python scripts and examine their operation.
- B. Create your own publish/subscribe topics by editing the scripts provided.
- C. Set up topics as appropriate on the MQTT.Cool test client for testing.
- D. Run Wireshark on Computers A and B with the protocol filter set to MQTT.
- E. Run the Publisher on Computer A and the Subscriber on Computer B.
- F. Observe the Wireshark traces and analyze the message transfer sequence from publishing by Computer A to receiving by Computer B.
- G. Identify the keep-alive message exchange in the Wireshark traces.
- H. Record your observations including screenshots in a report.

**Step 3:**

- A. Change the QoS setting to 1 and analyze the message transfer sequence.
- B. Repeat with QoS set to 2.
- C. Record your observations including screenshots in a report.

**Step 4:**

Submit your report (one per group).

**Homework:**

Develop your own full-blown publish/subscribe client and demonstrate it.