mosquitto -c /etc/mosquitto/mosquitto.conf

```
'7':
          begin
            MQC.Host := '192.168.1.229';
            MQC.Username := 'testuser';
            MQC.Password := 'password123';
            MQC.LocalBounce := false;
           MQC.Activate (true);
Machine View
      Ultibo Core (Release: Beetroot Version: 2.5.123 Date: 23 August 2022)
       Init to Connecting.
Connecting to 192.168.1.229 on Port 1883
Connecting to Connected.
Connection ACCEPTED
                                                                      TFTP : Usage tftp -i 10.0.2.15 put kernel7.img TFTP : Messages active.
                                                                      MQTT Client & Server Tester.
```

This is a subscriber on a RPi4B

```
File Edit Tabs
                       Help
devel@pi4-27:~ $ mosquitto_sub
                                  'update/memo' -u 'testuser'
this is a message from pico_w
hello there
hello there
this is a message from pico_w
this is a message from pico_w
```

Testing the pico_w mqtt as a publisher

```
mqtt_request_cb_t pub_mqtt_request_cb_t;
```

mqtt_example_init

```
char PUB_PAYLOAD[] = "this is a message from pico_w";
printf("%s %d \n",PUB_PAYLOAD,sizeof(PUB_PAYLOAD));
```

mqtt_publish(mqtt_client,"update/
memo",PUB_PAYLOAD,sizeof(PUB_PAYLOAD),2,0,pub_mqtt_request_cb_t,"test");

```
File Edit Tabs Help

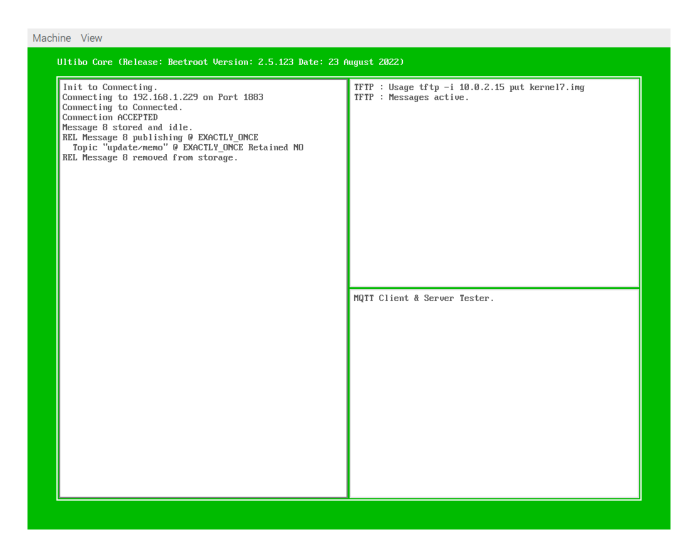
devel@pi4-38:~ $ mosquitto_sub -h pi4-27 -p 1883 -t 'update/memo' -u 'testuser'
-P 'password123'
this is a message from pico_w
this is a message from pico_w
msg1
```

The publisher on RPi4B

```
File Edit Tabs Help

devel@pi4-27:~ $ mosquitto_pub -t 'update/memo' -u 'testuser' -P 'password123' -
m 'msg1'
devel@pi4-27:~ $ mosquitto_pub -t 'update/memo' -u 'testuser' -P 'password123' -
m 'msg1'
devel@pi4-27:~ $
```

ultibo receives message from pico_w



several messages received from multiple publisher.

Ultibo Core (Release: Beetroot Version: 2.5.123 Date: 23 August 2022)

Init to Connecting.
Connecting to 192.168.1.229 on Port 1883
Connecting to Connected.
Connection ACCEPTED
Message 8 stored and idle.
REL Message 8 publishing @ EXACTLY_ONCE
Topic "update/memo" @ EXACTLY_ONCE Retained NO
REL Message 8 removed from storage.
Message 9 stored and idle.
REL Message 9 publishing @ EXACTLY_ONCE
Topic "update/memo" @ EXACTLY_ONCE Retained NO
REL Message 9 removed from storage.
Message 10 stored and idle.
REL Message 10 publishing @ EXACTLY_ONCE
Topic "update/memo" @ EXACTLY_ONCE
Topic "update/memo" @ EXACTLY_ONCE Retained NO
REL Message 10 removed from storage.
Topic "update/memo" @ EXACTLY_ONCE Retained NO

MQTT Client & Server Tester.

TFTP : Usage tftp -i 10.0.2.15 put kernel7.img TFTP : Messages active.