1. Download the PAHO client from the link: <http://www.eclipse.org/paho/>
2. Install and create a connection to the below URI after the gateway is successfully running on your local machine which was started by running the ‘gateway.bat’ file from CMD.
3. After status is shown as connected on the Paho client use the below MQTT topic and Message to post data to the device.

**Server URI** to connect

tcp://127.0.0.1:61618

**MQTT**

**Topic**

measures/38bdf4e6cb5b3087

**Message**

{

"sensorAlternateId": "26248918f34d9931",

"capabilityAlternateId": "1ce01824d1d67ce6",

"measures": [{

"temperature": 50

}]

}

Screenshot:

