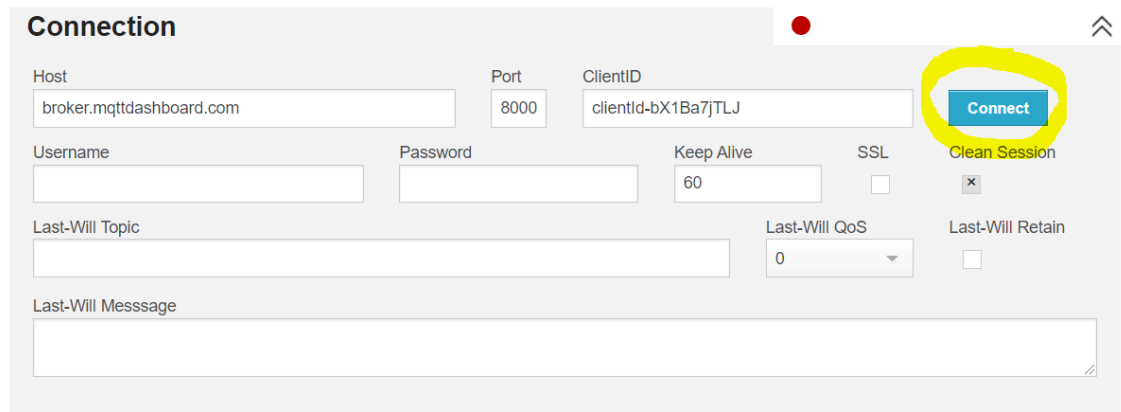


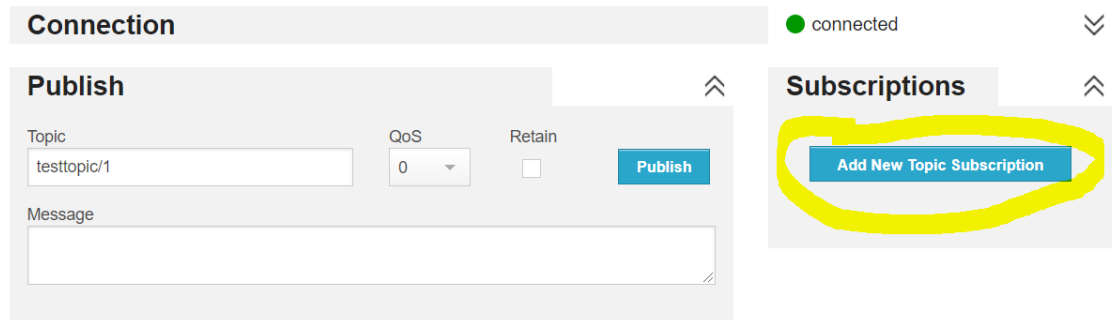
## Passos – MQTT:

1. Visitar: <http://www.hivemq.com/demos/websocket-client/>
2. Clicar em Connect:



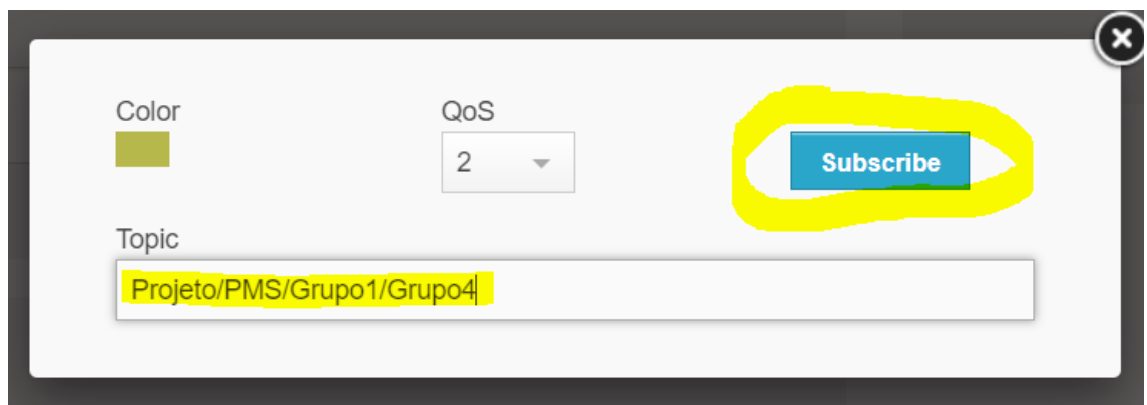
The image shows the 'Connection' tab of the MQTT client interface. It contains several input fields: Host (broker.mqttdashboard.com), Port (8000), ClientID (clientId-bX1Ba7jTLJ), Username, Password, Keep Alive (60), SSL (unchecked), Last-Will Topic, Last-Will QoS (0), Last-Will Retain (unchecked), and Last-Will Message. A red status indicator is at the top right. The 'Connect' button is highlighted with a yellow circle.

3. Clicar em “Add New Topic Subscription”:



The image shows the MQTT interface with the 'Connection' tab selected and a green 'connected' status. The 'Publish' tab is also visible, showing a Topic of 'testtopic/1' and a QoS of 0. The 'Subscriptions' tab is highlighted with a yellow circle, and the 'Add New Topic Subscription' button is highlighted with a yellow circle.

4. Escrever no Topic: “Projeto/PMS/Grupo1/Grupo4” e depois clicar em Subscribe.



The image shows a dialog box for subscribing to a topic. It has a 'Color' selector (olive green), a 'QoS' dropdown (2), and a 'Topic' input field containing 'Projeto/PMS/Grupo1/Grupo4'. The 'Subscribe' button is highlighted with a yellow circle.

5. Reportar um avistamento pela app (com wifi).

6. Voltar ao site e visualizar o json do avistamento no “Messages”:

