Step 3 Send messages to MQTT broker from Niagara

1. Open the MQTT Explorer application. Then connect to the broker.

MQTT Explorer			_	
Application Edit View				
	Q Search	0	DISCONNEC	т۵
				~
+ Connections	MQTT Connection mat	t//localhost:1883/		
Google IoT Core mqtt://mqtt.googleapis.com:3883/	Name Iocalhost		Encryption (tts)	^
localhost mqtt://localhost:1883/				
DevServer mqtt://192.188.2.31:1883/	Protocol Host matt:// - localhost		Port 1883	^
aws mqtt://a2m67%cobi23by-ats.iot.eu				
mqtt.leclipse.org mqtt//mqtt.eclipse.org:1883/	Username	Password	ø	
test.mosquitto.org mqtt://test.mosquitto.org:1883/				BLISH
		SAVE	CONNECT	

2. Go to your point and trigger a change.

AlU_01 Alarm Source Info Calculation	- [n5] - [nul] - [n6] - [nul] - [n7] - [nul]	* * *
C Setpoint Proxy Ext S InfoSource	In8 - {null} In9 - {null} In10 - {null}	¥ ¥
Constraints of the second	Iniz - (null) Override Value 10 Override Value 1	* * * *
	OK Cancel	Ŧ

3. Go back to the application And voilà your messages is received! note that we received 2 events (value change and status change). the body message is the same because by default the templates are the same, to change this go to the connector advanced settings.



4. Now go to the reference and change a slot value.

Property Sheet		
Ticket1 (Fiix Reference)		
📄 Id	SlkjauSHBYGy7656S876AByS66	
🗎 Link	https://example.com/t/SlkjauSHBYGy7656S8	
) 🗎 name	ticketlll	
MqttReferenceExt	Mqtt Reference Ext	

5. You should see a new message sent and shown on the events subscription.

MQTT Explorer			
Application Edit View			
	Q Search	0	DISCONNECT 💩
V localhost V localhost V devices V		Topic 🖪 👕	
			Value 🗈
			<pre>{ pointLd*: "51kjauSHBYGy76565876ABy566", "name": "ticket111", "line": "https://example.com/t/51kjauSHBYGy76565876ABy566 "id": "51kjauSHBYGy76565876ABy566" }</pre>
			► History ¹³

Next Step

Step 4 Send alarms to MQTT broker