

Tarefa 4 - Servidor

Todas as implementações na tabela são Open Source e suportam SSL

Implementation	Developed by	Software license	Written in	Repo/URL
EMQ	EMQ	Apache License version 2.0	Erlang	http://emqtt.io
HiveMQ Community Edition	dc-square GmbH	Apache License version 2.0	Java	https://github.com/hivemq/hivemq-community-edition
VerneMQ	VerneMQ/Erluo	Apache License version 2.0	Erlang/OTP	https://vernemq.com
Mosquitto	Eclipse	Eclipse Public License 1.0, Eclipse Distribution License 1.0 (BSD)	C	https://mosquitto.org
Aedes	[]	MIT License	JavaScript (nodejs)	https://github.com/moscajs/aedes

Tarefa 4 - Cliente

Todas as implementações na tabela são Open Source e suportam SSL

Implementation	Developed by	Software license	Written in	Repo/URL
Adafruit IO	Adafruit	MIT License	Ruby on Rails, Node.js, [2]Python[3]	https://github.com/adafruit/Adafruit_CircuitPython_MiniMQTT
EMQ	EMQ	Apache License version 2.0	Erlang	https://github.com/emqx/emqtt
HiveMQ MQTT Client	dc-square GmbH	Apache License version 2.0	Java	https://github.com/hivemq/hivemq-mqtt-client
luamqtt	?	MIT License	Lua	https://github.com/xHasKx/luamqtt/
MQTT-C	Liam Bindle	MIT License	C	https://github.com/LiamBindle/MQTT-C
Paho MQTT	Eclipse	Eclipse Public License 1.0, Eclipse Distribution License 1.0 (BSD)[28]	C, C++, Java, JavaScript, Python, Go	http://www.eclipse.org/paho/
wolfMQTT	wolfSSL	GNU Public License, version 2, Commercial License	C	https://www.wolfssl.com/products/wolfmqtt/
libmosquitto	Eclipse	Eclipse Public License 1.0, Eclipse Distribution License 1.0 (BSD)	C	https://mosquitto.org/man/libmosquitto-3.html
MQTT.js	[]	MIT License	JavaScript (nodejs)	https://github.com/mqttjs/MQTT.js