

**MQTT Protocol** 



**MQTT Org** 

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**YouTube Link of this Tutorial1** 

#### Focus: IoT - Tutorial 1

**IoT – Tutorial 0 – ESP32 Installation Guide** 

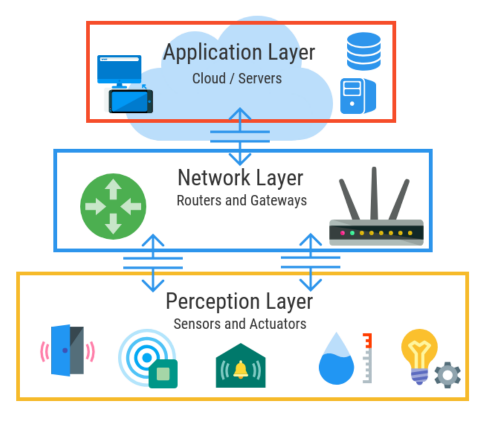
- MQTT Protocol
  - Introduction
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- MQTT on Cloud HiveMQ
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IoT – Tutorial 2 – Porting MQTT Client on to ESP32 Board



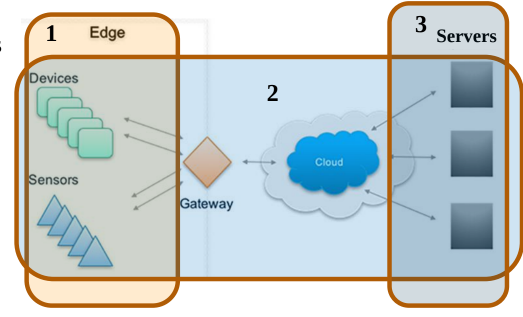
IoT Architecture &
Communication Requirements

## **Generic IoT Architecture**



### **Communication Requirements of IoT**

- **Three** communication requirements to be addressed in IoT Systems:
- 1. Between devices on a local network.
- 2. Between devices through the Internet and between devices and servers.
- 3. Between servers that store data.



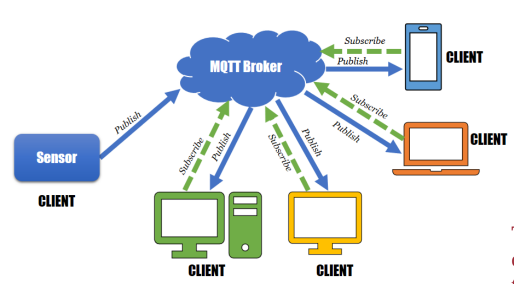
- There are a few **Application layer protocols** that solve the communication challenges faced by IoT systems which run on TCP or UDP.
- **MQTT** is one of them which runs on TCP.



# MQTT: Message Queue Telemetry Transport Protocol

**Telemetry**: It is the collection of measurements or other data at remote or inaccessible points and their automatic transmission for monitoring.

#### **MQTT:** Introduction



MQTT has three entities: broker, subscribers and publishers.

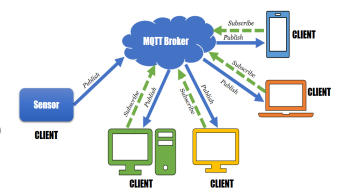
**Publishers** generate data based on **topics** and transmit them to **broker**, which shares them with **subscribers** to those topics.

The broker guarantees safe and reliable delivery of data from the publishers to all the subscribers.

- A publish/subscribe (pub/sub) communication model.
- A lightweight bi-directional open messaging protocol.
- Normally used for faraway tracking of IoT devices.
- Focus is to gather and deliver statistics from many gadgets.
- Resource-constrained network clients to distribute data in low-bandwidth environment.

#### **MQTT:** More Information

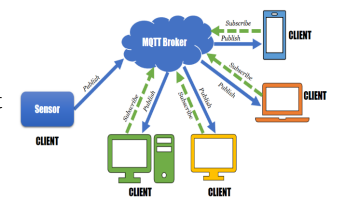
- MQTT was created in 1999 by two engineers Andy Stanford-Clark (IBM) and Arlen Nipper (Eurotech).
- The protocol is an open OASIS standard and an ISO recommendation (ISO/IEC 20922).



- The latest version of the protocol specification is 5.0 as on 7 Mar 2019.
- MQTT-SN (MQTT for Sensor Networks) is a variation of the main protocol aimed at battery-powered embedded devices on non-TCP/IP networks, such as Zigbee, BLE, etc.
- There are no queues, in spite of the name, since it was specifically designed for resource-constrained devices and low bandwidth, high latency networks.
- The broker discards the message if there are no subscribers for that topic unless the publisher has marked it as **retained message**.
- The broker retains only one recent message per topic.

#### **MQTT Protocol: TLS/SSL**

- Plain MQTT sends connection credentials in plain text format.
- Security can be provided by using **TLS/SSL** to encrypt and protect the transferred information over Internet against interception, modification or forgery.



- Transport Layer Security (TLS) is an improved version of Secure Sockets Layer (SSL).
- The default unencrypted MQTT port is **1883**. The encrypted port is **8883**.
- **Username** and **password** are shared with MQTT CONNECT packet for authentication and authorization in TLS based MQTT.
- The broker shares certificate (CA file) in PEM (Privacy Enhanced Mail) format which is to be used by the clients to encrypt the messages before sending to MQTT broker.
- MQTT is scalable to 1000s of clients.
- Broker manages and tracks all client connection states, credentials and certificates.
- It has reduced network strain without compromising on security.



# Mosquitto An open source MQTT broker



### Mosquitto: Installation Windows and Linux

- Eclipse Mosquitto is an open source (**EPL** licensed) message broker that implements the MQTT protocol versions 5.0, 3.1.1 and 3.1.

  We will be
- Mosquitto is available on all platforms.
- https://mosquitto.org/download/
- Executable to install on Windows 10:
  - mosquitto-2.0.11-install-windows-x64.exe
- On Ubuntu or Raspberry Pi you can install Mosquitto broker with:
  - sudo apt-get update
  - sudo apt-get upgrade
  - sudo apt-get install mosquitto
- To view the command options: mosquitto –help
- To invoke mosquito broker in verbose mode: mosquitto –v
- To invoke the publisher: mosquitto\_pub
- To invoke the subscriber: mosquitto\_sub

Mosquitto Manual

using the Windows

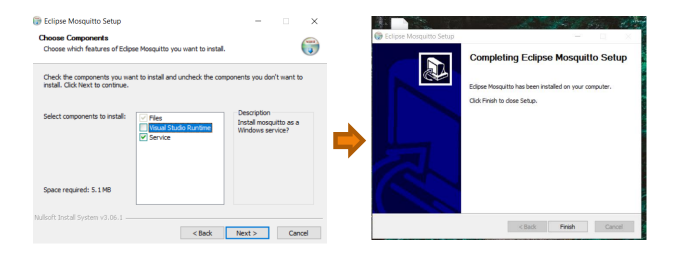
installation of Mosquitto for our Demo

**EPL**: Eclipse Public License

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#### Mosquitto: Installation on Windows ... A Note

- While you run the installation executable (<u>mosquitto-2.0.11-install-windows-x64.exe</u>) on Windows, you will get an option to install Microsoft **Visual Studio Runtime** as well.
- To run Mosquitto on your machine, you don't need to choose the above option.
- You are free to install Mosquitto without Visual Studio Runtime and you can still run Mosquitto without any issues.



### Mosquitto: Running the MQTT Broker on Windows

- After installing the Mosquitto on Windows, let us try running it.
- We can run the Broker on the local machine and communicate with it using subscriber and publisher of Mosquitto.
- Let us see a demo of it before we look at running it on the cloud using HiveMQ.
- Navigate to the directory where mosquitto is installed on your machine and give the following commands to invoke them on command prompt.
- To run the **broker** in verbose mode: mosquitto –v
- To run the subscriber: mosquitto\_sub –h localhost –t Topic1
- To run the **publisher**: mosquitto\_pub —h localhost t Topic1 —m HiMsg

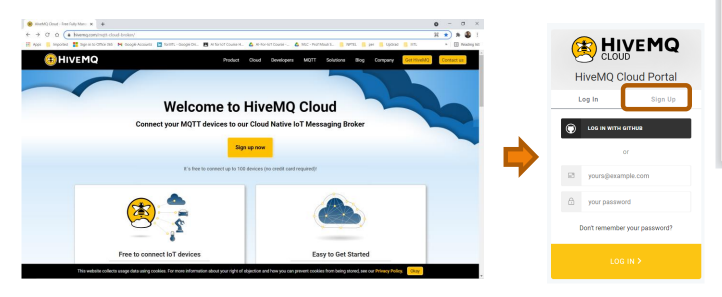


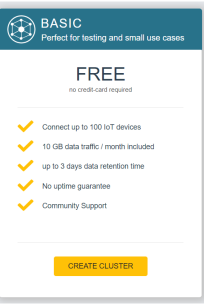
# HiveMQ An MQTT-based messaging platform



### **HiveMQ: MQTT Broker on Cloud: Login Steps**

- Create your account with your email and a password. Login to HiveMQ
- Maximum two instances of MQTT brokers can be created for free.
- There are commercial and enterprise versions available with free trials.





**Note**: After you sign up with your email id and a password, you need to confirm your email before HiveMQ allows you to login with the login credentials you have provided.

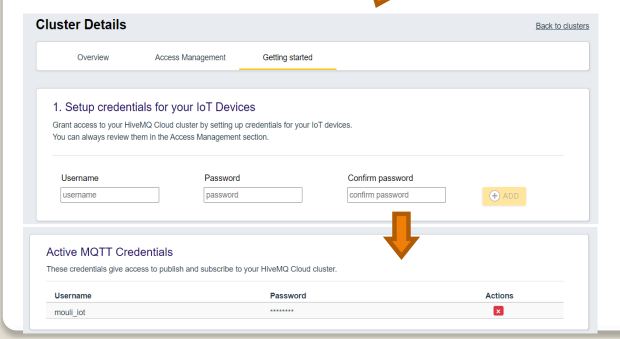
### **HiveMQ: MQTT Broker on Cloud: Registration**





You can create a MQTT broker on either AWS or Azure cloud.

You are free to choose any one of them based on your personal choice.

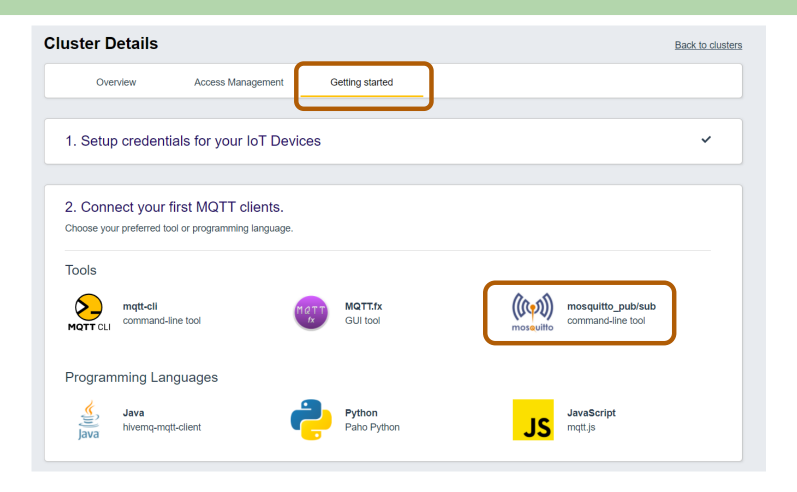


#### **Access Management**

You have to provide your IoT device credentials:

**username** and **password**.

### **HiveMQ:** : MQTT Client Choices



**Note**: We are choosing **Mosquitto**.

## **HiveMQ:** : Getting Started with Mosquitto



#### Getting started with mosquitto CLI

**Back to Getting Started** 

#### Step 1 - Install MQTT CLI

Mosquitto\_pub and mosquitto\_sub are command line tools provided by mosquitto.

Install on Mac-OS

brew install mosquitto

#### Install on Windows

Download mosquitto from here, start the .exe file and follow the installation instructions.

#### Install on Linux

Ubuntu

sudo apt-add-repository ppa:mosquitto-dev/mosquitto-ppa sudo apt-get update sudo apt-get install mosquitto

Debian (mosquitto is in Debian proper)

sudo apt-get install mosquitto

Linux distributions with snap support

**Note:** Scroll down to download the Certificate.

### **HiveMQ:** : Download Certificate (in .pem format)

#### Older versions of the mosquitto CLI

In older (< 2.x) version of the mosquitto CLI tool you need to specify a trusted certificate parameter for mosquitto\_pub / mosquitto\_sub to use TLS. You can find the version installed on your system by running:

mosquitto pub --help

In the first few lines of the ouput the version is printed. Example:

mosquitto\_pub version 2.0.9 running on libmosquitto 2.0.9.

If you already have an older (< 2.x) version of the mosquitto CLI tool installed, and want to use it with HiveMQ Cloud, you need to specify a trusted certificate parameter for mosquitto\_pub / mosquitto\_sub to use TLS. (This also works with the new version)

You can download this cert from here and then run the commands with the --cafile parameter pointing to the location of the certificate file.

mosquitto\_sub -h db1f5826da6143d3af64e1f26b40e068.s2.eu.hivemq.cloud -p 8883 -u mouli\_iot -P <your-password> -t my/test/topic --cafile /path/

mosquitto\_pub -h db1f5826da6143d3af64e1f26b40e068.s2.eu.hivemq.cloud -p 8883 -u mouli\_iot -P <your-password> -t 'my/test/topic' -m 'Hello' --d

**Note 1**: Click here and download the .pem file and store it in your machine.

Note 2: You can learn about how to communicate with HiveMQ using Mosquitto clients, here.

## **Summary: IoT - Tutorial 1**

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