

Message Queuing Telemetry Transport (MQTT)

TABLE OF CONTENTS:

- **What is MQTT?**

Message Queuing Telemetry Transport is a network platform specifically designed for IoT.....

- **How it works?**

How messaging is carried out using Publisher Subscriber Model.....

- **Supported Network Protocols**

TCP, TLS etc and performance in each protocol.....

- **QoS and other features**

How Quality of Service works and other features of MQTT such as Anonymity and possibility to transfer messages after timeouts.....

- **MQTT vs HTTP**

Comparison of MQTT and HTTP, their advantages and disadvantages based on applications.....

- **WoT Architecture**

Brief intro to Web of Things Architecture and how it may be a successor to IoT, MQTT support for WoT.....