

### Basic details and Terminology

**MQTT Control Packet** A packet of information sent across the network

**Application Message** The data carried by the protocol

**Topic Name** A label attached to an Application Message that can be subscribed by clients

**Topic Filter** An expression used to express interest in one or more topics (can use wildcards)

**Session** Stateful interaction between a client and a server

**Note:** TCP ports 1883 (default) and 8883 (TLS) are commonly used for MQTT.

### Data Representations

**Bits** Bits in a byte, from 7 (MSB) to 0 (LSB).

**Integers** Big-endian ordered, 16-bits

**Strings** UTF-8 strings, prefixed by its length

### Quality of Service

At Most Once 0

At Least Once 1

Exactly Once 2

### Topic Names

Must be at least 1 character long

Case sensitive

Can include spaces

Name structured divided by slashes

**Example:** /news/sports/europe

### Wildcards

**Multi level** # Used to match any number of levels within a topic tree, including the parent level itself.

**Single level** + Used to match a single level within a topic tree.

### Wildcards (cont)

**Reserved \$** Topics starting with the dollar sign ('\$') are reserved for server purposes and should not be used by clients.

#### Notes:

Multi-level wildcard must always be the last symbol on the filter. Either on its own or preceded by the topic level separator.

Single-level: can be used in conjunction with the multi-level one.

#### Examples:

+/sports/# - valid

sports+ - not valid

### MQTT Control Packet Structure

The structure is formed by the aggregation of 3 sub-structures: fixed header, variable length header and payload.

### MQTT Control Packet Structure: Fixed Header

Field	Description
Control Packet Type	4 bit representation of the packet type.
Flags	4 bit flags specific to each packet type.
Remaining Length	Number of bytes remaining in the packet.

**Note #1:** Control Packet Type and the Flags are stored in a single byte.

**Note #2:** The Remaining Length does not include the bytes used to encode itself

### MQTT Control Packet Structure: Variable Length

Field	Description
Packet Identifier	Used to establish a relationship between different MQTT Control Packets
Payload	A payload associated with the MQTT Control Packet

**Note:** for the PUBLISH control packet, the payload is the application message.

### MQTT Control Packets

Packet	Name
CONNECT	Client request to connect
CONNACK	Connect ACK
PUBLISH	Publish message
PUBACK	Publish ACK
PUBREC	Publish received
PUBREL	Publish release
PUBCOMP	Publish complete
SUBSCRIBE	Client subscribe request
SUBACK	Subscribe ACK
UNSUBSCRIBE	Unsubscribe request
UNSUBACK	Unsubscribe ACK
PINGREQ	Ping request
PINGRESP	Ping response
DISCONNECT	Client disconnecting

### CONNECT

#### Important elements:

- Connect Flags: to specify the behavior of the connection.

- Keep Alive: maximum time interval, in seconds, that can elapse between client transmission of control packets.

#### Connect Flags:

- Clean Session: controls the lifetime of the session state (0 to resume state, 1 to discard previous state).

- Will Flag: indicates that a will message is to be sent upon dirty client disconnection.

- Will QoS: indicates QoS level for the will message.

- Will Retain: indicates the retain policy for the will message.

- Password: indicates whether (1) or not (0) a password must be present in the payload.

- User Name: indicates whether (1) or not (0) a user name must be present in the payload.

#### Payload:

Length prefixed fields whose presence is determined according to the value of flags in the variable header. The fields are, in order: client identifier, will topic, will message, user name, password.



### CONNACK

Sent by the server in response to a connection request sent by a client. The important elements on the packet structure are: connect acknowledgement flags and the connect return code.

**Note:** if a session is already present and the connection request does not have the clean session, the server must set the session present flag to 1.

### CONNACK: Error Codes

Code	Description
0x00	Connection accepted
0x01	Connection refused (protocol version)
0x02	Connection refused (identifier rejected)
0x03	Connection refused (server unavailable)
0x04	Connection refused (bad user/password)
0x05	Connection refused (Unauthorized)
6-255	Reserved

### PUBLISH

This packet is used to transport application messages for a client to a server or from a server to a client.

The important elements on the packet structure are:

- DUP Flag: indicates whether this is the first time the message is being sent (0) or whether it might be a re-delivery attempt (1) of a previous message.
- QoS Level: quality of service for an application message.
- Retain Flag: indicates that the application message and its QoS must be stored in the server and delivered to future subscribers of that topic.

**Note:** The QoS flag affect how many messages can be stored on the server and sent to the client.

### Protocol Exchange: QoS 1

Client/Server protocol interaction:

1. Client → PUBLISH → Server
2. Client ← PUBACK ← Server

### Protocol Exchange: QoS 2

Client/Server protocol interaction:

1. Client → PUBLISH → Server
2. Client ← PUBREC ← Server
3. Client → PUBREL → Server
4. Client ← PUBCOMP ← Server

### Security

TLS is the recommended cryptographic protocol to be used with MQTT. Implementations should use port 8883.