```
☐ Viewed
   <u></u>
            @@ -71,7 +71,7 @@ enum mgtt connect return code
       71
 71
              typedef struct mqtt_message
 72
       72
 73
       73
                  uint8_t* data;
 74
                  uint16 t length;
       74 +
                  uint32_t length;
 75
       75
 76
       76
              } mqtt_message_t;
 77
       77
            @@ -108,9 + 108,9 @@ static inline int mqtt_get_qos(uint8_t* buffer) { return (buffer[0] & 0x06) >> 1
108
      108
              static inline int mqtt get retain(uint8 t* buffer) { return (buffer[0] & 0x01); }
109
      109
110
      110
              void mgtt msg init(mgtt connection t* connection, uint8 t* buffer, uint16 t buffer length);
111
            - int mgtt_get_total_length(uint8_t* buffer, uint16_t length);
112
            - const char* mgtt get publish topic(uint8_t* buffer, uint16_t* length);
113
            - const char* mgtt get publish data(uint8 t* buffer, uint16 t* length);
            + uint32 t mgtt get total length(uint8 t* buffer, uint16 t length);
            + const char* mqtt_get_publish_topic(uint8_t* buffer, uint32_t* length);
      113
            + const char* mqtt_get_publish_data(uint8_t* buffer, uint32_t* length);
114
      114
              uint16_t mqtt_get_id(uint8_t* buffer, uint16_t length);
115
      115
116
      116
              mgtt message t* mgtt msg connect(mgtt connection t* connection, mgtt connect info t* info);
```