

Learning Outcomes

Upon completion of this unit:

- 1. Students wills understand the IoT communication protocol Message Queuing Telemetry Transport (MQTT)
- 2. Students will be able to install, configure and use the MQTT implementation Mosquitto
- 3. Students will be able to configure the use of SSL with Mosquitto to secure communication
- 4. Students will be able to configure the use of SSL with Mosquitto for authentication

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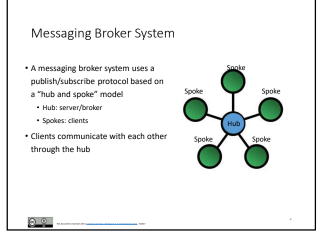
Outline

- Message Queuing Telemetry Transport (MQTT)
- MQTT implementation: mosquitto
- MQTT Mosquitto transport security

MQTT authentication

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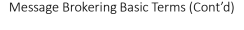




- Broker, called "servers" too
 - · Accepts messages from clients
 - · Delivers the messages to any interested clients
- Client
 - · Publishes a message to a topic, or
 - Subscribes to a topic
 - or both.

- Topic: A namespace for messages on the broker
 - A forward slash / is used to separate the topic hierarchy
 - Clients do not need to initialize a topic before subscribing and publishing, and
 - the broker will process the request automatically
 - e.g., myhome/groundfloor/familyroom/humidity

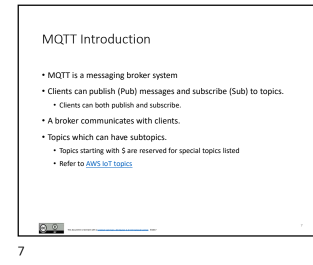
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- Publish: a client sends a message to the broker, using a topic name.
- Subscribe: a client notifies the broker the topics of interest
 The broker sends messages published to that topic to subscribers
 A client can subscribe to multiple topics.
- Unsubscribe:
 - Tell the broker not to send the client the messages to a particular topic any more

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Why not just use HTTP?

• <u>HTTP</u> is heavy

- A lot of fields in the headers.
- Needs multiple POST operations to distribute one message to multiple clients
 while a MQTT broker needs one publish
- A message brokering system is light
 - An MQTT packet can be only 2 bytes.

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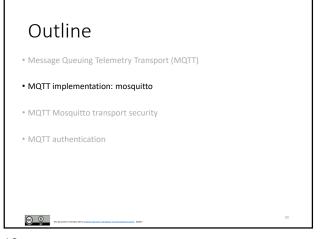
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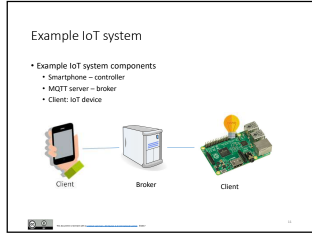
- REST-compliant Web services define operations for clients to work on web resources
 - Roy Fielding defines REST in 2000 in his Ph.D dissertation
- Roy Fielding used REST to design HTTP 1.1 and Uniform Resource Identifiers (URI).
 - RESTful Web service operations through HTTP verbs GET, POST, PUT, DELETE

Note: HTTP was initiated by <u>Tim Berners-Lee</u>

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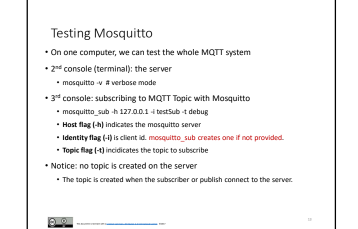


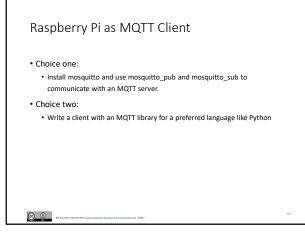
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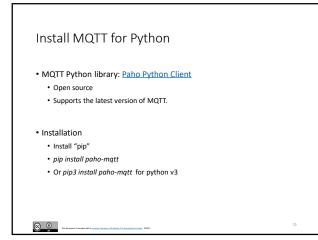


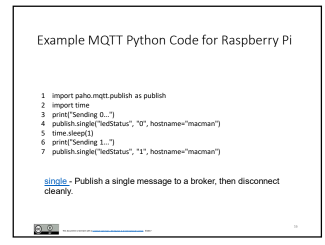
- Open source MQTT Mosquitto is a broker server
 Shipped with publishing and subscribing utilities use mosquitto_pub and mosquitto_sub
- Windows: binary installers on mosquitto.org
- Linux: install "mosquitto" or "mosquitto-mqtt" with a package manager
- Mac: use <u>homebrew</u> to install mosquitto. • Add /usr/local/sbin to PATH by editing /etc/paths if necessary
- Running Mosquitto
- Runs on port 1883 with no security by default

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Mosquitto broker with SSL/TLS

• Generating the server certificates

- wget https://github.com/owntracks/tools/raw/master/TLS/generate-CA.sh .
 This script generates a self signed certificate to be used by Mosquito for
- providing TLS for the MQTT and WebSocket protocol.
 openssl is needed.
- The following files are generated:
 - ca.crt The CA (Certificate Authority, who published the host certificate) public certificate.

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- hostname.crt The hostname, that will run the mosquitto broker, public certificate.
- hostname.key The hostname private key.

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mosquitto.conf

mosquitto.conf

- Configuration file for mosquitto.
- Can be put anywhere.
- By default, mosquitto does not need a configuration file and will use the default values.
- Refer to the man page mosquitto(8) for information on how to load a configuration file.

• Format

- Line with # as the very first character are comments.
- Configuration lines: a variable name and its value separated by a single space.

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Mosquitto configuration

Plain MQTT protocol listener 1883

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End of plain MQTT configuration

MQTT over TLS/SSL

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listener 8883 cafile /etc/mosquitto/certs/ca.crt certfile /etc/mosquitto/certs/hostname.crt keyfile /etc/mosquitto/certs/hostname.key

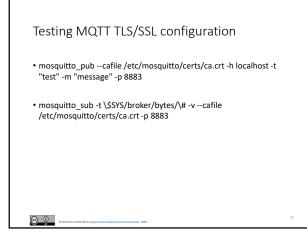
End of MQTT over TLS/SLL configuration

Plain WebSockets configuration listener 9001 protocol websockets

End of plain Websockets configuration

WebSockets over TLS/SSL listener 9883 protocol websockets cafile /etc/mosquitto/certs/ca.crt certfile /etc/mosquitto/certs/hostname.cri

keyfile /etc/mosquitto/certs/hostname.key



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Authentication

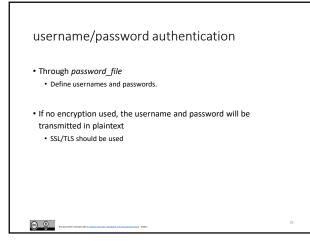
- By default, no authentication
- Unauthenticated encrypted support is provided through the use of the certificate based SSL/TLS based options cafile/capath, certfile and keyfile.

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• The broker needs to provide the client a certificate

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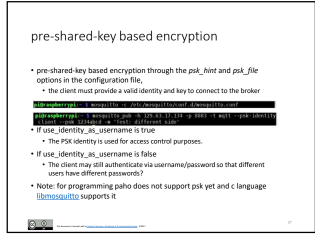


Authentication via certificate based encryption

- Through require_certificate, which can be true or false
- If *require_certificate false*, no certificate based authentication for clients • Clients can verify server's certificate
- Authentication of clients will have to rely on username/password if needed
 If require_certificate true, the client must provide a valid certificate to
- the server before further communication
- use_identity_as_username can affect the authentication.
 - If true, the Common Name (CN) from the client certificate is used as the identity
 - "if false, the client ${\bf must}$ (?) authenticate as normal (if required by password_file) through the MQTT options."

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Notes

- Certificate and PSK based encryption are configured for each listener.
- Authentication plugins can be created to replace the password authentication (password_file) and psk authentication psk_file
 End of plain NQTT
 MQTT over TLS/SSL listener 883
 - For example, database lookups.
- Multiple authentication schemes can be simultaneously supported

listener 1883 # End of plain MQTT configuration

Plain MQTT protocol

NQTT over TL6/SSL listener 8883 cafile /etc/mosquitto/certs/ca.crt certfile /etc/mosquitto/certs/hostname.crt Keyfile /etc/mosquitto/certs/hostname.key

End of MQTT over TLS/SLL configuration

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Reference

- James Lewis, MQTT Introduction and Tutorial Part One <u>Message Brokers</u> and why your IoT device should use them, February 17, 2016.
- [2] James Lewis, MQTT Tutorial for Raspberry Pi, Arduino, and ESP8266 -<u>Send MQTT messages between 3 different platforms</u>, February 24, 2016
- [3] Python Software Foundation, <u>paho-mqtt 1.2</u>, 2016
- [4] <u>mosquitto.conf</u> the configuration file for mosquitto, 2016
- [5] Primal Cortex, <u>MQTT Mosquitto broker with SSL/TLS transport security</u>, March 31, 2016
- [6] J. Dunmire, <u>SSL/TLS Client Certs to Secure MQTT</u>, 2016
- [7] MosquittoAn Open Source MQTT v3.1/v3.1.1 Broker, <u>Documentation</u>, 2016
- [8] HuyITF, Configure SSL/TLS for MQTT broker mosquitto, Jun 2, 2016
- [9] Roger Light, libmosquitto_— MQTT version 3.1 c client library, 2016
- [10] <u>mosquitto.h</u>, 2016

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