
MoaT-MQTT Documentation

Release 0.10

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MoaT-MQTT is an open source [MQTT](#) client and broker implementation.

Built on top of `asyncio`, Python's standard asynchronous I/O framework, MoaT-MQTT provides a straightforward API based on coroutines, making it easy to write highly concurrent applications.

CHAPTER 1

Features

MoaT-MQTT implements the full set of [MQTT 3.1.1](#) protocol specifications and provides the following features:

- Support QoS 0, QoS 1 and QoS 2 messages flow
- Client auto-reconnection on network lost
- Authentication through password file (more methods can be added through a plugin system)
- Basic `$SYS` topics
- TCP and websocket support
- SSL support over TCP and websocket
- Plugin system

CHAPTER 2

Requirements

MoaT-MQTT is written in asynchronous Python, based on the `anyio` library.

CHAPTER 3

Installation

It is not recommended to install third-party library in Python system packages directory. The preferred way for installing MoaT-MQTT is to create a virtual environment and then install all the dependencies you need. Refer to [PEP 405](#) to learn more.

Once you have a environment setup and ready, MoaT-MQTT can be installed with the following command

```
(venv) $ pip install moat-mqtt
```

pip will download and install MoaT-MQTT and all its dependencies.

If you need MoaT-MQTT for running a MQTT client or deploying a MQTT broker, the [Quickstart](#) describes how to use console scripts provided by MoaT-MQTT.

If you want to develop an application which needs to connect to a MQTT broker, the [MQTTClient API](#) documentation explains how to use MoaT-MQTT API for connecting, publishing and subscribing with a MQTT broker.

If you want to run you own MQTT broker, th [Broker API reference](#) reference documentation explains how to embed a MQTT broker inside a Python application.

News and updates are listed in the [Changelog](#).

4.1 Quickstart

A quick way for getting started with MoaT-MQTT is to use console scripts provided for :

- publishing a message on some topic on an external MQTT broker.
- subscribing some topics and getting published messages.
- running an autonomous MQTT broker

4.1.1 Installation

That's easy:

```
(venv) $ pip install moat-mqtt
```

4.1.2 Sample code

As MoaT-MQTT is async Python, you need to wrap all examples with:

```
async def main():
    [ actual sample code here ]
anyio.run(main)
```

The easiest way to do this is to use the `asyncclick` package:

```
import asyncclick as click
@click.command()
@click.option('-t', '--test', is_flag=True, help="Set Me")
async def main(test):
    if not test:
        raise click.UsageError("I told you to set me") # :-)
    [ actual sample code here ]

main() # click.command() wraps that in a call to anyio.run()
```

Connecting to a broker

An MQTT connection is typically used as a context manager:

```
async with open_mqttclient(uri='mqtt://localhost:1883', codec='utf8') as C:
    await some_mqtt_commands()
```

Sending messages

That's easy:

```
async with open_mqttclient(...) as C:
    async C.publish("one/two/three/four", [1,2,3,4], codec="msgpack")
```

Receiving messages

Receiving uses another context manager:

```
async with open_mqttclient(...) as C:
    async with C.subscription("one/two/#", codec="msgpack") as S:
        async for msg in S:
            print("I got",msg)
```

The subscription affords a `publish` method which inherits its codec and QoS settings.

If you want to process multiple subscriptions in parallel, the easiest way is to use multiple tasks.

4.1.3 Console scripts

A quick way for getting started with MoaT-MQTT is to examine the code in MoaT-MQTT's console scripts.

These scripts are installed automatically when installing MoaT-MQTT.

Publishing messages

`moat mqtt pub` is a command-line tool which can be used for publishing some messages on a topic. It requires a few arguments like broker URL, topic name, QoS and data to send. Additional options allow more complex use case.

Publishing ``some_data`` to a `/test` topic on is as simple as :

```
$ moat mqtt pub --url mqtt://test.mosquitto.org -t /test -m some_data
[2015-11-06 22:21:55,108] :: INFO - pub/5135-MacBook-Pro.local Connecting to broker
[2015-11-06 22:21:55,333] :: INFO - pub/5135-MacBook-Pro.local Publishing to '/test'
[2015-11-06 22:21:55,336] :: INFO - pub/5135-MacBook-Pro.local Disconnected from ↵
↵broker
```

This will use insecure TCP connection to connect to `test.mosquitto.org`. `moat mqtt pub` also allows websockets and secure connection:

```
$ moat mqtt pub --url ws://test.mosquitto.org:8080 -t /test -m some_data
[2015-11-06 22:22:42,542] :: INFO - pub/5157-MacBook-Pro.local Connecting to broker
[2015-11-06 22:22:42,924] :: INFO - pub/5157-MacBook-Pro.local Publishing to '/test'
[2015-11-06 22:22:52,926] :: INFO - pub/5157-MacBook-Pro.local Disconnected from ↵
↵broker
```

`moat mqtt pub` can read from file or stdin and use data read as message payload:

```
$ some_command | moat mqtt pub --url mqtt://localhost -t /test -l
```

See `references/moat_mqtt_pub` reference documentation for details about available options and settings.

Subscribing a topic

`moat mqtt sub` is a command-line tool which can be used to subscribe for some pattern(s) on a broker and get data from messages published on topics matching these patterns by other MQTT clients.

Subscribing a `/test/#` topic pattern is done with :

```
$ moat mqtt sub --url mqtt://localhost -t /test/#
```

This command will run forever and print on the standard output every messages received from the broker. The `-n` option allows to set a maximum number of messages to receive before stopping.

See `references/moat_mqtt_sub` reference documentation for details about available options and settings.

URL Scheme

MoaT-MQTT command line tools use the `--url` to establish a network connection with the broker. The `--url` parameter value must conform to the [MQTT URL scheme](#). The general accepted form is :

```
{mqtt,ws}[s]://[username][:password]@host.domain[:port]
```

Here are some examples of valid URLs:

```
mqtt://localhost
mqtt://localhost:1884
mqtt://user:password@localhost
ws://test.mosquitto.org
wss://user:password@localhost
```

Running a broker

`moat mqtt broker` is a command-line tool for running a MQTT broker:

```
$ moat mqtt broker
[2015-11-06 22:45:16,470] :: INFO - Listener 'default' bind to 0.0.0.0:1883 (max_
↪connections=-1)
```

See `references/moat_mqtt_broker` reference documentation for details about available options and settings.

4.2 Changelog

4.2.1 0.10

- Ported to `anyio`, thus works with `asyncio+trio+curio`.
- Refactored so that closed connections don't affect message delivery.

4.2.2 0.9.5

- fix [more issues](#)
- fix [a few issues](#)

4.2.3 0.9.2

- fix [a few issues](#)

4.2.4 0.9.1

- See commit log

4.2.5 0.9.0

- fix [a serie of issues](#)
- improve plugin performance
- support Python 3.6
- upgrade to `websockets` 3.3.0

4.2.6 0.8.0

- fix [a serie of issues](#)

4.2.7 0.7.3

- fix deliver message client method to raise `TimeoutError` (#40)
- fix topic filter matching in broker (#41)

Version 0.7.2 has been jumped due to troubles with pypi...

4.2.8 0.7.1

- Fix duplicated `$SYS` topic name .

4.2.9 0.7.0

- Fix a serie of issues reported by Christoph Krey

4.2.10 0.6.3

- Fix issue #22.

4.2.11 0.6.2

- Fix issue #20 (`mqtt` subprotocol was missing).
- Upgrade to `websockets` 3.0.

4.2.12 0.6.1

- Fix issue #19

4.2.13 0.6

- Added compatibility with Python 3.5.
- Rewritten documentation.
- Add command-line tools `references/distmqtt`, `references/distmqtt_pub` and `references/distmqtt_sub`.

4.3 References

Reference documentation for MoaT-MQTT console scripts and programming API.

4.3.1 Console scripts

- `moat_mqtt_pub` : MQTT client for publishing messages to a broker
- `moat_mqtt_sub` : MQTT client for subscribing to a topics and retrieved published messages
- `moat_mqtt_broker` : Autonomous MQTT broker

4.3.2 Programming API

- *MQTTClient API* : MQTT client API reference
- *Broker API reference* : MQTT broker API reference
- *Common API* : Common API

TBD

MQTTClient API

The `MQTTClient` class implements the client part of MQTT protocol. It can be used to publish and/or subscribe MQTT message on a broker accessible on the network through TCP or websocket protocol, both secured or unsecured.

Usage examples

Subscriber

The example below shows how to write a simple MQTT client which subscribes a topic and prints every messages received from the broker :

```
import logging
import anyio

from moat.mqtt.client import open_mqttclient, ClientException
from moat.mqtt.mqtt.constants import QOS_1, QOS_2

logger = logging.getLogger(__name__)

async def uptime_coro():
    async with open_mqttclient(uri='mqtt://test.mosquitto.org/') as C:
        # Subscribe to '$SYS/broker/uptime' with QOS=1
        # Subscribe to '$SYS/broker/load/#' with QOS=2
        await C.subscribe([
            ('$SYS/broker/uptime', QOS_1),
            ('$SYS/broker/load/#', QOS_2),
        ])
        for i in range(1, 100):
            message = await C.deliver_message()
            packet = message.publish_packet
            print("%d: %s => %s" % (i, packet.variable_header.topic_name, str(packet.
↪payload.data)))
            await C.unsubscribe(['$SYS/broker/uptime', '$SYS/broker/load/#'])

if __name__ == '__main__':
    formatter = "[% (asctime)s] %(name)s {%(filename)s:%(lineno)d} %(levelname)s -
↪ %(message)s"
    logging.basicConfig(level=logging.DEBUG, format=formatter)
    anyio.run(uptime_coro)
```

This code has a problem: there's one central dispatcher which needs to know all message types. Fortunately *moat.mqtt* has a built-in dispatcher.

```

async def show(C, topic, qos):
    async with C.subscription(topic, qos) as sub:
        count = 0
        async for message in sub:
            packet = message.publish_packet
            print("%d: %s => %s" % (i, packet.variable_header.topic_name, str(packet.
↪payload.data)))
            count += 1
            if count >= 100:
                break

async def uptime_coro():
    async with open_mqttclient(uri='mqtt://test.mosquitto.org/') as C:
        # Subscribe to '$SYS/broker/uptime' with QOS=1
        # Subscribe to '$SYS/broker/load/#' with QOS=2
        async with anyio.create_task_group() as tg:
            tg.start_soon(show, C, '$SYS/broker/uptime', QOS_1);
            tg.start_soon(show, C, '$SYS/broker/load/#', QOS_2);

if __name__ == '__main__':
    formatter = "[%asctime)s] %(name)s %(filename)s:%(lineno)d %(levelname)s -
↪%(message)s"
    logging.basicConfig(level=logging.DEBUG, format=formatter)
    anyio.run(uptime_coro)

```

Publisher

The example below uses the `MQTTClient` class to implement a publisher. This test publish 3 messages asynchronously to the broker on a test topic. For the purposes of the test, each message is published with a different Quality Of Service.

```

import logging
import anyio

from moat.mqtt.client import MQTTClient
from moat.mqtt.mqtt.constants import QOS_0, QOS_1, QOS_2

logger = logging.getLogger(__name__)

async def test_coro():
    """Publish in parallel"""
    async with open_mqttclient(uri='mqtt://test.mosquitto.org/') as C:
        async with anyio.create_task_group() as tg:
            tg.start_soon(C.publish, 'a/b', b'TEST MESSAGE WITH QOS_0')
            tg.start_soon(C.publish, 'a/b', b'TEST MESSAGE WITH QOS_1', qos=QOS_1),
            tg.start_soon(C.publish, 'a/b', b'TEST MESSAGE WITH QOS_2', qos=QOS_2)),
            logger.info("messages published")

async def test_coro2():
    """Publish sequentially"""
    try:
        async with open_mqttclient(uri='mqtt://test.mosquitto.org/') as C:
            await C.publish('a/b', b'TEST MESSAGE WITH QOS_0', qos=QOS_0)
            await C.publish('a/b', b'TEST MESSAGE WITH QOS_1', qos=QOS_1)

```

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```

        await C.publish('a/b', b'TEST MESSAGE WITH QOS_2', qos=QOS_2)
        logger.info("messages published")
    except ConnectException as ce:
        logger.error("Connection failed: %s", ce)

if __name__ == '__main__':
    formatter = "[%asctime)s] %(name)s %(filename)s:%(lineno)d} %(levelname)s -
    ↳ %(message)s"
    logging.basicConfig(level=logging.DEBUG, format=formatter)
    anyio.run(test_coro)
    anyio.run(test_coro2)

```

Both coroutines have the same results except that `test_coro()` sends its messages in parallel, and thus is probably a bit faster.

Reference

MQTTClient API

MQTTClient configuration

Typically, you create a `MQTTClient` instance with an `async` context manager, i.e. by way of `async with open_mqttclient()`. This context manager creates a taskgroup for the client's housekeeping tasks to run in.

`open_mqttclient()` accepts a `config` parameter which allows to setup some behaviour and defaults settings. This argument must be a Python dictionary which may contain the following entries:

- `keep_alive`: keep alive interval (in seconds) to send when connecting to the broker (defaults to 10 seconds). `MQTTClient` will *auto-ping* the broker if no message is sent within the keep-alive interval. This avoids disconnection from the broker.
- `ping_delay`: *auto-ping* delay before keep-alive times out (defaults to 1 seconds). This should be larger than twice the worst-case roundtrip between your client and the broker.
- `default_qos`: Default QoS (0) used by `publish()` if `qos` argument is not given.
- `default_retain`: Default retain (False) used by `publish()` if `retain` argument is not given.
- `auto_reconnect`: enable or disable auto-reconnect feature (defaults to True).
- `reconnect_max_interval`: maximum interval (in seconds) to wait before two connection retries (defaults to 10).
- `reconnect_retries`: maximum number of connect retries (defaults to 2). Negative value will cause client to reconnect infinitely.
- `codec`: the codec to use by default. May be overridden.
- `codec_params`: Config values to use with a particular codec. Indexed by codec name.

Default QoS and default retain can also be overridden by adding a `topics` entry with may contain QoS and retain values for specific topics. See the following example:

```

config = {
    'keep_alive': 10,
    'ping_delay': 1,

```

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```

'default_qos': 0,
'default_retain': False,
'auto_reconnect': True,
'reconnect_max_interval': 5,
'reconnect_retries': 10,
'codec': 'utf8',
'codec_params': {
    'bool': {on='on',off='off'}, ## default, actually
    'BOOL': {on='ON',off='OFF',name='bool'}
    'yesno': {on='yes',off='no', name='bool'}
},
'topics': {
    '/test': { 'qos': 1 },
    '/some_topic': { 'qos': 2, 'retain': True }
}
}

```

With this setting any message published will set with QOS_0 and retain flag unset except for

- messages sent to `/test` topic will be sent with QOS_1
- messages sent to `/some_topic` topic will be sent with QOS_2 and retained

Also, `'codec="yesno"'` will only accept a `bool` as message, and translate that to “yes” and “no” messages.

In any case, any `qos` and `retain` arguments passed to method `publish()` will override these settings.

Broker API reference

The `Broker` class provides a complete MQTT 3.1.1 broker implementation. This class allows Python developers to embed a MQTT broker in their own applications.

Usage example

The following example shows how to start a broker using the default configuration:

```

import logging
import anyio
import os
from moat.mqtt.broker import open_broker

async def broker_coro():
    async with create_broker() as broker:
        while True:
            await anyio.sleep(99999)

if __name__ == '__main__':
    formatter = "[% (asctime)s] :: %(levelname)s :: %(name)s :: %(message)s"
    logging.basicConfig(level=logging.INFO, format=formatter)
    anyio.run(broker_coro)

```

When executed, this script runs the `broker_coro` until it completes. `broker_coro` creates a `Broker` instance. Once completed, the loop is ran forever, making this script never stop ...

Reference

Broker API

Typically, you create a Broker instance by way of `async` with `create_broker()`. This context manager creates a taskgroup for the client's housekeeping tasks to run in.

```
moat.mqtt.broker.create_broker()
```

If using an `async` context manager doesn't fit your code, you can pass your own taskgroup and explicitly start (and stop) the broker. However, the broker may leak some tasks, thus using `create_broker()` is strongly recommended.

Broker configuration

`~moat.mqtt.broker.create_broker` accepts a `config` parameter which allows to setup some behaviour and defaults settings. This argument must be a Python dictionary. For convenience, it is presented below as a YAML file¹.

```
listeners:
  default:
    max-connections: 50000
    type: tcp
  my-tcp-1:
    bind: 127.0.0.1:1883
  my-tcp-2:
    bind: 1.2.3.4:1884
    max-connections: 1000
  my-tcp-ssl-1:
    bind: 127.0.0.1:8885
    ssl: on
    cafile: /some/cafile
    capath: /some/folder
    capath: certificate data
    certfile: /some/certfile
    keyfile: /some/key
  my-ws-1:
    bind: 0.0.0.0:8080
    type: ws
timeout-disconnect-delay: 2
auth:
  plugins: ['auth.anonymous'] #List of plugins to activate for authentication among
↳all registered plugins
  allow-anonymous: true / false
  password-file: "/some/passwd_file"
topic-check:
  enabled: true / false # Set to False if topic filtering is not needed
  plugins: ['topic_acl'] #List of plugins to activate for topic filtering among all
↳registered plugins
  acl:
    # username: [list of allowed topics]
    username1: ['repositories/+/master', 'calendar/#', 'data/memes'] # List of
↳topics on which client1 can publish and subscribe
    username2: ...
    anonymous: [] # List of topics on which an anonymous client can publish and
↳subscribe
```

¹ See PyYAML for loading YAML files as Python dict.

The `listeners` section allows to define network listeners which must be started by the `Broker`. Several listeners can be setup. `default` subsection defines common attributes for all listeners. Each listener can have the following settings:

- `bind`: IP address and port binding.
- `max-connections`: Set maximum number of active connection for the listener. 0 means no limit.
- `type`: transport protocol type; can be `tcp` for classic TCP listener or `ws` for MQTT over websocket.
- `ssl enables (on)` or disable secured connection over the transport protocol.
- `cafile`, `cadata`, `certfile` and `keyfile` : mandatory parameters for SSL secured connections.

The `auth` section setup authentication behaviour:

- `plugins`: defines the list of activated plugins. Note the plugins must be defined in the `moat.mqtt.broker.plugins` [entry point](#).
- `allow-anonymous` : used by the internal `moat.mqtt.plugins.authentication.AnonymousAuthPlugin` plugin. This parameter enables (on) or disable anonymous connection, ie. connection without username.
- `password-file` : used by the internal `moat.mqtt.plugins.authentication.FileAuthPlugin` plugin. This parameter gives to path of the password file to load for authenticating users.

The `topic-check` section setup access control policies for publishing and subscribing to topics:

- `enabled`: set to true if you want to impose an access control policy. Otherwise, set it to false.
- `plugins`: defines the list of activated plugins. Note the plugins must be defined in the `moat.mqtt.broker.plugins` [entry point](#).
- **additional parameters: depending on the plugin used for access control, additional parameters should be added.**

– In case of `topic_acl` plugin, the Access Control List (ACL) must be defined in the parameter `acl`.

- * For each username, a list with the allowed topics must be defined.
- * If the client logs in anonymously, the `anonymous` entry within the ACL is used in order to grant/deny subscriptions.

Common API

This document describes Moat-MQTT common API both used by [MQTTClient API](#) and [Broker API reference](#).

Reference

ApplicationMessage

4.4 License

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`moat.mqtt.broker.create_broker()` (*built-in function*), [18](#)