

APPLICATION NOTE: AN-0385

AC500 MQTT & MOSQUITTO FIRST STEPS AND CONFIGURATION



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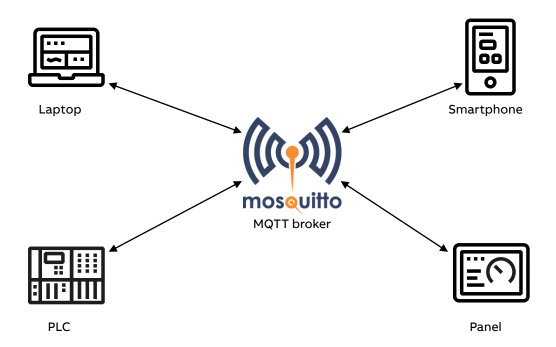
1 Introduction

1.1 Scope of the document

This manual gives a first introduction into Mosquitto as MQTT broker. This document contains information how to work with a public server hosted online and how to set up a local server running local.

Further information about MQTT can be found in the application example: AC500 – MQTT library.

1.2 Overview



2 Mosquitto online

Easiest solution to test some MQTT features is to use a free broker which is running online. test.mosquitto.org is hosted public and offers many possibilities.

A detailed documentation about ports, services and certificates can be found on the website test.mosquitto.org.



CAUTION!

This broker is hosted public. Please don't publish any sensitive information. Anybody could be listening.

3 Local Mosquitto broker

Download and install the required software here: https://mosquitto.org/download

The setup will lead you through the installation. There is no need to change any default setting.

3.1 Mosquitto broker without encryption

- 1. Navigate to the installation folder: C:\Program Files\mosquitto
- 2. Open the file mosquitto.conf with any text editor like notepad++
- 3. In the section Listeners add a listener on port 1883
- 4. In the section Security. Uncomment allow_anonymous and set it to true
- 5. Save the file (admin rights required)

```
209
210
     # Listeners
211
212
213
     # Listen on a port/ip address combination. By using this variable
214
     # multiple times, mosquitto can listen on more than one port. If
215
     # this variable is used and neither bind address nor port given,
216
    # then the default listener will not be started.
     # The port number to listen on must be given. Optionally, an ip
217
218
     # address or host name may be supplied as a second argument. In
     # this case, mosquitto will attempt to bind the listener to that
     # address and so restrict access to the associated network and
221
     # interface. By default, mosquitto will listen on all interfaces.
222
     # Note that for a websockets listener it is not possible to bind to a host
223
     # name.
224
225
     # On systems that support Unix Domain Sockets, it is also possible
226
     # to create a # Unix socket rather than opening a TCP socket. In
227
     # this case, the port number should be set to 0 and a unix socket
228
     # path must be provided, e.g.
229
     # listener 0 /tmp/mosquitto.sock
230
231
                     number [ip address/host name/unix socket path]
232
    listener 1883
233
234
     # By default, a listener will attempt to listen on all supported IP protocol
235
     # versions. If you do not have an IPv4 or IPv6 interface you may wish to
236
    # disable support for either of those protocol versions. In particular, note
237 # that due to the limitations of the websockets library, it will only ever
```

```
509
510
511
     # Security
512
513
514
     # If set, only clients that have a matching prefix on their
515
     # clientid will be allowed to connect to the broker. By default,
516
     # all clients may connect.
     # For example, setting "secure-" here would mean a client "secure-
517
518
     # client" could connect but another with clientid "mqtt" couldn't.
519
     #clientid_prefixes
520
521
     # Boolean value that determines whether clients that connect
522
     # without providing a username are allowed to connect. If set to
523
     # false then a password file should be created (see the
     # password file option) to control authenticated client access.
524
525
526
     # Defaults to false, unless there are no listeners defined in the configuration
527
     # file, in which case it is set to true, but connections are only allowed from
528
     allow anonymous true
529
```

6. To start the broker manually open a command prompt (CMD).

No Encryption path:

Navigate to: cd C:\Program Files\mosquitto

Call: mosquitto.exe -c mosquitto.conf -v



Note:

The parameter -c mosquitto.conf links to the right configuration file

The parameter -v is optional and is activating the logging

```
Microsoft Windows [Version 10.0.19044.1586]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Test>cd c:/program files/mosquitto

c:\Program Files\mosquitto>mosquitto.exe -c "mosquitto.conf" -v

1647951796: mosquitto version 2.0.14 starting

1647951796: Config loaded from mosquitto.conf.

1647951796: Opening ipv6 listen socket on port 1883.

1647951796: Mosquitto version 2.0.14 running
```

The commands above can also be included inside a batch file which can be used to start the Mosquitto broker without encryption. The content of the batch can be copied from below.

```
run cmd.exe
cd "C:\Program Files\Mosquitto"
mosquitto.exe -c mosquitto.conf -v
pause
```

3.2 Mosquitto broker with encryption

3.2.1 Create self-signed certificates



CAUTION!

Self-signed certificates like created and used in this chapter, can be used for test purposes. It's not recommended to use such certificates in a real plant. There certificates signed from an official CA should be used.

Further details about cyber security can be found in our:

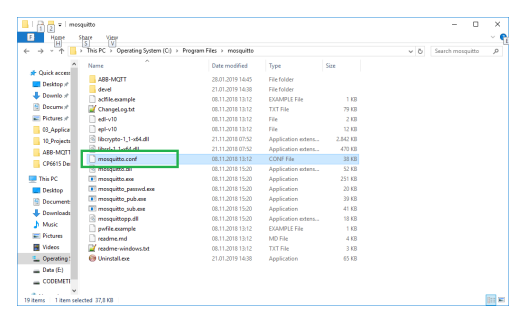
- Whitepaper: Cyber Security in the AC500 PLC
- AC500 Cyber Security FAQs
- AC500 V3 certificates & encryption

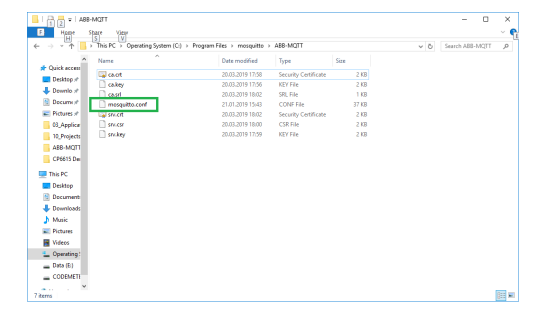
How self-signed certificates can be created using open ssl is explained in the mosquitto documentation.

The created certificates are stored in the folder C:\Program Files\mosquitto\ABB-MQTT

3.2.2 Adapt mosquitto configuration

Create a copy of the mosquitto.conf and paste it to the ABB-MQTT folder:
 This has the advantage that two different configurations for the mosquitto broker are existing. One configuration for a not encrypted and one for an encrypted communication. In case both configurations should be possible in parallel the changes described here needs to be added to the existing mosquitto.conf.





2. Adapt the **mosquitto.conf** file inside the **ABB-MQTT** directory. The following lines must be adapted:

The Security setting allow anonymous was already changed in the last chapter it

• needs to be set to true. See chapter 3.1

Listening port

needs to be changed from 1883 to 8883. For details see chapter 3.1

Path to the PEM encoded server certificate

• certfile C:\Program Files\mosquitto\ABB-MQTT\srv.crt

Path to the PEM encoded keyfile.

• keyfile C:\Program Files\mosquitto\ABB-MQTT\srv.key

Path to the ca.crt file

• cafile C:\Program Files\mosquitto\ABB-MQTT\ca.crt

```
310
311
    # Both of certfile and keyfile must be defined to enable certificate based
312 # TLS encryption.
313
314
       Path to the PEM encoded server certificate
315
    certfile C:\Program Files\mosquitto\ABB-MQTT\srv.crt
316
     # Path to the PEM encoded keyfile
317
318
    keyfile C:\Program Files\mosquitto\ABB-MQTT\srv.key
319
351
     # cafile and capath define methods of accessing the PEM encoded
     # Certificate Authority certificates that will be considered trusted when
353
     # checking incoming client certificates.
354
    # cafile defines the path to a file containing the CA certificates.
355 # capath defines a directory that will be searched for files
356
     # containing the CA certificates. For capath to work correctly, the
357
     # certificate files must have ".crt" as the file ending and you must run
      # "openssl rehash <path to capath>" each time you add/remove a certificate.
358
359 cafile C:\Program Files\mosquitto\ABB-MQTT\ca.crt
360 #capath
```

3.2.3 Start Mosquitto broker

Configuration is done. Now we can start the broker. To start the broker manually open a command prompt (**CMD**).

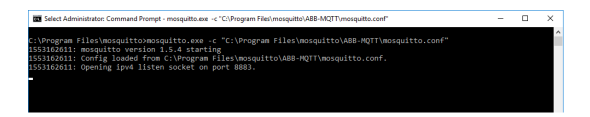
With Encryption path:



Note:

The parameter -c "C:\Program Files\mosquitto\ABB-MQTT\mosquitto.conf" links to the right configuration file

The parameter -v is optional and is activating the logging



The commands above can also be included inside a batch file which can be used to start the Mosquitto broker with encryption. The content of the batch can be copied from below.

```
run cmd.exe
cd "C:\Program Files\Mosquitto"
mosquitto.exe -c "C:\Program Files\Mosquitto\ABB-MQTT\mosquitto.conf" -v
pause
```



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