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Master Primo Livello in Cybersecurity

DEMIoT: a secure microservices IoT environment

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Chapter 1

Project Goals

This report will outline the fundamental goals and implementation strategies of a project that focuses on the creation of a lab in the Docker environment. This lab is aimed at implementing the Mosquitto MQTT broker and managing client authentication using digital certificates. A key element of this process is the integration of an Open Source Public Key Infrastructure (PKI), specifically the use of EJBCA to issue the necessary certificates. The primary objective of this initiative is to provide a reliable and secure laboratory environment for the development, testing and practical demonstration of the integration of Mosquitto MQTT as a messaging broker, combined with a rigorous client authentication process based on digital certificates. This implementation provides an in-depth exploration of MQTT's capabilities in an advanced security context, as well as offering a replicable model for real-world operational environments. Throughout this report, key steps for configuring the Docker environment, installing and configuring the Mosquitto MQTT broker, and implementing client authentication using digital certificates issued by the EJBCA Open Source PKI system will be detailed. In addition, the benefits and security implications of this architecture will be examined, along with recommended best practices for managing and maintaining a secure and functional MQTT environment. Through this report, we aim to provide comprehensive and detailed guidance on the deployment process, highlighting the inherent benefits of a Mosquitto MQTT-based secure IoT messaging solution and emphasizing the crucial importance of authentication via digital certificates issued by a trusted PKI such as EJBCA.

Chapter 2

Components and architecture

2.1 Components

2.1.1 Docker

The adoption of Docker as a virtualization environment has proven crucial for creating an isolated and highly replicable environment for the IoT lab. Its ability to efficiently containerize applications and their dependencies, as well as its ease of deployment and management, makes Docker the ideal choice for creating a consistent and easily replicable environment. In addition, Docker simplifies resource management and offers a high degree of flexibility in deploying, testing and deploying the entire stack of applications and services required for the IoT lab. Finally, the handling of name resolution already provided by the Docker environment and the isolation of different networks was one of the key reasons for its selection.

2.1.2 Mosquitto

Selection of Mosquitto by Eclipse Foundation as an MQTT broker is based on its proven reliability in handling the MQTT protocol, which is widely used for communication between IoT devices. Its light weight and scalability make it an optimal choice for handling large volumes of messages with a low impact on system resources. In addition, its wide adoption in the IoT community provides a mature support ecosystem and continuous development of new features and enhancements.

2.1.3 **PKI EJBCA**

The adoption of the EJBCA PKI by PrimeKey has proven to be critical for the reliable management of digital certificates required for client and MQTT broker authentication. The robustness and wide range of features offered by EJBCA enable the secure generation, management and revocation of certificates, ensuring a high level of security in the IoT environment. EJBCA's flexibility and adaptability align perfectly with the needs of an infrastructure that requires dynamic deployment and

2.2 Architecture

secure management of digital certificates for device authentication. In addition, the ability to interact with its REST API interface enabled integration with other architectural components.

2.2 Architecture

The PKI plays a central role within the developed architecture as it allows all other application components to communicate in an authenticated and encrypted manner. In fact, the PKI exposes two ports, 8080/tcp and 8443/tcp, HTTP and HTTPS, respectively, for simplified management of users and certificates via the Web interface and for communication with the REST API interface. The MariaDB database has been brought back into the architecture as part of the solution deployment, but it is a "hidden" component in the eyes of us end users. The various MQTT clients as well as the Mosquitto broker interact with the EJBCA API via HTTP protocol to request the generation of a digital certificate in X.509 format. All application communications, on the other hand, between the MQTT clients and the Mosquitto broker take place using MQTT over TLS. The broker exposes only port 8883/tcp through which clients communicate with the server. Finally, to conduct connection tests with the broker, a custom Ubuntu-based image with some of the tools needed to communicate with the broker was chosen as the MQTT clients. User-defined Bridge networks in Docker were chosen. These are custom networks created by the user to connect Docker containers. These networks provide isolation and efficient communication between containers in the same Docker environment. They work by allowing containers in the same network to communicate with each other using container names as hostnames and allowing developers to define custom network configurations, such as IP address and subnet, for containers within the network. User-defined bridge networks provide a controlled and isolated environment for communication between containers, enabling better management of network resources and providing greater security and flexibility in the Docker environment. In order for two containers to be able to communicate, they must belong to the same bridge network. In particular, it was decided to allow only client communication to the PKI via the network access-ejbca-net and the broker broker-net and broker communication with the PKI and clients via the networks publisher-net and subscriber-net. Any communication between MQTT clients turns out to be segregated at the network level.

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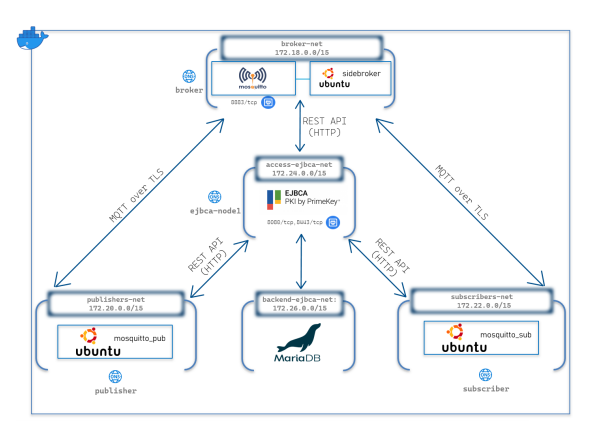


Figure 2.1: Docker architecture

Chapter 3

Deployment: structure and interactions

In this chapter we will address the various steps in order to properly install all the components of the presented solution. All the necessary code and configuration files can be found on the following GitHub repository https://github.com/padowla/DEMIoT.

3.1 Configuration of Docker environment

For the implementation of the project, Docker was chosen to be installed, specifically the installation was done on an Ubuntu 22.04.3 LTS machine, but by its nature, this lab is replicable on different platforms as well. In addition, an additional level of virtualization could be added by running Docker within a virtual machine running in a Type 1 or Type 2 Hypervisor. [3]. In addition, it was necessary to install the Docker Compose tool in order to more easily manage a multi-container environment. Compose is a tool for defining and running multi-container Docker applications. With Compose, you use a YAML file to configure your application's services. Then, with a single command, you create and start all the services from your configuration. [2] The docker compose YAML file used is as follows:

```
version: "3.9"
networks:
broker-net:
driver: bridge
ipam:
    config:
    - subnet: 172.18.0.0/15
publishers-net:
driver: bridge
ipam:
```

```
config:
11
           - subnet: 172.20.0.0/15
12
    subscribers - net:
13
      driver: bridge
14
      ipam:
        config:
16
           - subnet: 172.22.0.0/15
    access-ejbca-net:
18
      driver: bridge
19
      ipam:
20
        config:
21
           - subnet: 172.24.0.0/15
22
    backend-ejbca-net:
23
      driver: bridge
24
      ipam:
        config:
26
           - subnet: 172.26.0.0/15
27
 volumes: #here we define global volumes used by multiple
     services
    ca-certs: #the volume containing Certification
     Authority certificate file
      driver: local
 services:
31
    ejbca-database:
32
      hostname: ejbca-database
33
      container_name: ejbca-database
34
      image: "library/mariadb:latest"
35
      networks:
36
        - backend-ejbca-net
37
      environment:
38
        - MYSQL_ROOT_PASSWORD=foo123
39
        - MYSQL_DATABASE=ejbca
40
        - MYSQL_USER=ejbca
41
        - MYSQL_PASSWORD=ejbca
42
      volumes:
43
        - ./ejbca/datadbdir:/var/lib/mysql:rw
44
    ejbca-node1:
45
      hostname: ejbca-node1
46
      container_name: ejbca
47
      image: keyfactor/ejbca-ce:latest
      depends_on:
49
        - ejbca-database
50
      networks:
        - access-ejbca-net
52

    backend-ejbca-net

      environment:
54
        - DATABASE_JDBC_URL=jdbc:mariadb://ejbca-database
55
```

```
:3306/ejbca?characterEncoding=UTF-8
         - LOG_LEVEL_APP=INFO
56
         - LOG_LEVEL_SERVER=INFO
         - TLS_SETUP_ENABLED=simple
       ports:
         - "80:8080"
60
         - "443:8443"
    sidebroker-service:
62
      build:
63
         context: .
64
         dockerfile: Dockerfile-sidebroker
65
       container_name: sidebroker
66
       hostname: sidebroker
67
       tty: true
68
      volumes:
69
         - ./mosquitto/certs/:/mosquitto/certs/:rw
70
         - ./mosquitto/keys/:/mosquitto/keys/:rw
71
       networks:
72
         - access-ejbca-net
73
    broker-service:
      build:
75
         context: .
         dockerfile: Dockerfile-mosquitto
       container_name: broker
78
       depends_on:
79
         sidebroker-service:
80
           condition: service_completed_successfully
81
       hostname: broker
82
       tty: true
83
       ports:
84
         - "8883:8883"
85
       volumes:
86
         - ./mosquitto/:/mosquitto/:rw
87
         - ca-certs:/mosquitto/ca-certs/:rw
88
      networks:
89
         - broker-net
90
         - subscribers-net
91
         - publishers-net
92
         access-ejbca-net
93
    publisher-service:
94
       build:
96
         context: .
         dockerfile: Dockerfile-publisher
       container_name: publisher
       hostname: publisher
99
       tty: true
100
       volumes:
101
```

```
./publisher/:/publisher/:rw
         - ca-certs:/publisher/ca-certs/:rw
103
       networks:
104
         - publishers-net

    access-ejbca-net

106
    subscriber - service:
107
       build:
108
         context: .
109
         dockerfile: Dockerfile-subscriber
       container_name: subscriber
111
       hostname: subscriber
       tty: true
113
       volumes:
114
         - ./subscriber/:/subscriber:rw
         - ca-certs:/subscriber/ca-certs/:rw
       networks:
         - subscribers-net
118
         - access-ejbca-net
```

Listing 3.1: compose.yaml

To create the environment in Docker and run the applications specified in docker compose file, it is only necessary to run the command docker compose up -d.

3.2 Configuration of PKI EJBCA

In order to access the platform using the web console, the following URL must be copied into the search bar of the browser: http://localhost/ejbca/.

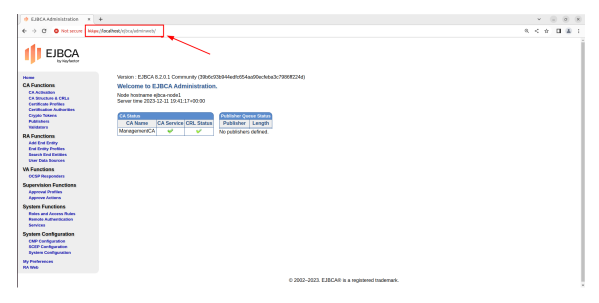


Figure 3.1: EJBCA Web Homepage

In order to be able to issue digital certificates, it is necessary to create a user in EJBCA that has permissions to generate new digital certificates. EJBCA offers the possibility of creating users with restricted roles while respecting the principle of least privilege. In this example, however, a user with an Administrator role was created as indicated in the documentation. This user has been associated with a certificate and a private key. The private key and certificate bundle are downloadable in a .p12 file that will be used later to make authenticated requests to the EJBCA REST API.[4].





(a) Generate certificate with WEB UI

(b) Generate certificate with WEB UI

It is necessary to add the administrator user to the Super Administrator Role via the WEB interface by going to System Functions > Role and Access Rules > SuperAdministrator Role > Members:



(a) Add role to a user

(b) Add role to a user

Now we can copy the .p12 file we just downloaded inside the publisher, subscriber, and sidebroker folders.

In EJBCA we can generate our own Certification Authority hierarchy by configuring every last detail [5]. Since the purpose of this project is not to analyze this product but to offer a starting point for integration between the various software components used, ManagementCA for certificate generation will be used below. The ManagementCA in EJBCA is essentially a high-level CA responsible for overseeing and controlling the other CAs within the infrastructure, ensuring proper hierarchy, security and governance of the PKI. A Certificate Profile is a set of rules and configurations that determine how a digital certificate will be structured and formed when it is issued. The default certificate profiles will be used, respectively the SERVER one for broker certificate generation and the ENDUSER one for client certificate generation (as having the Extended Key Usage of type Client Authentication) [8].



Figure 3.4: Default certificate profiles

Finally, it is necessary to download the file ManagementCA.pem from EJBCA WEB interface:

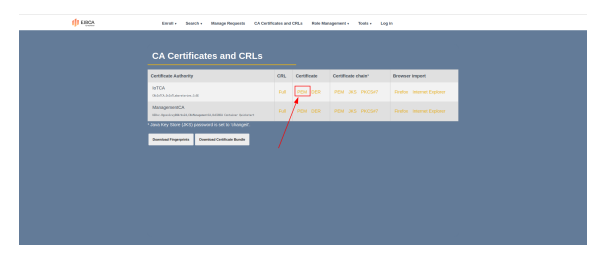


Figure 3.5: Download Certification Authority PEM file

and copy it to the root project folder named ca-certs.

Enabling the rest API

EJBCA Certificate Management REST API contains endpoints intended for integration with EJBCA, using CA Management, Crypto token management, Certificate management and ConfigDump RESTful Web Services. This allows for easy integration and lightweight HTTP interaction for the most crucial parts of EJBCA. The EJBCA Certificate Management REST API is disabled by default. To enable the service, go to CA UI \rightarrow System Configuration \rightarrow Protocol Configuration and select Enable for the REST end point you want to use. The REST API requires access to an active (non-external) CA [7].

Protocol	Resource Default URL	Status	Actions
ACME	/ejbca/acme	✓ Enabled	Disable
Certstore	/ejbca/publicweb/certificates	✓ Enabled	Disable
СМР	/ejbca/publicweb/cmp	✓ Enabled	Disable
CRLstore	/ejbca/publicweb/crls	✓ Enabled	Disable
EST	/.well-known/est	✓ Enabled	Disable
MSAE	/ejbca/msae	✓ Enabled	Disable
OCSP	/ejbca/publicweb/status/ocsp	✓ Enabled	Disable
Public Web	/ejbca	✓ Enabled	Disable
SCEP	/ejbca/publicweb/apply/scep	✓ Enabled	Disable
RA Web	/ejbca/ra	✓ Enabled	Disable
REST CA Management	/ejbca/ejbca-rest-api/v1/ca_management	✓ Enabled	Disable
REST Certificate Management	/ejbca/ejbca-rest-api/v1/ca /ejbca/ejbca-rest-api/v1/certificate	✓ Enabled	Disable
REST Crypto Token Management	/ejbca/ejbca-rest-api/v1/cryptotoken	✓ Enabled	Disable
REST End Entity Management	/ejbca/ejbca-rest-api/v1/endentity	✓ Enabled	Disable
REST End Entity Management V2	/ejbca/ejbca-rest-api/v2/endentity	✓ Enabled	Disable
REST Configdump	/ejbca/ejbca-rest-api/v1/configdump	× Disabled	Enable
REST Certificate Management V2	/ejbca/ejbca-rest-api/v2/certificate	✓ Enabled	Disable
Webdist	/ejbca/publicweb/webdist	✓ Enabled	Disable
Web Service	/ejbca/ejbcaws	✓ Enabled	Disable
ITS Certificate Management	/ejbca/its	× Disabled	Enable

Figure 3.6: Enable REST API EJBCA

3.3 Integration between EJBCA and application containers

3.3.1 sidebroker

The Docker principle that emphasizes the concept of having each application perform only the minimum necessary and required for its execution is often referred to as the "single responsibility principle" or "single responsibility principle." This principle is promoted through the practice of "single responsibility containerization" or "lightweight containers." This approach encourages the separation of functionality into separate containers, each of which performs a single responsibility or task. This promotes modularity, scalability and maintainability of the system as a whole. That is why it was decided to create a sidebroker container that would perform the tasks of generating a certificate-key pair for the broker. This was also made possible by the API exposed by EJBCA for requesting new certificates. In particular, the script req_crt.sh:

```
#!/bin/sh

CERT_FILE="broker.crt" # Define the path client certificate
CSR_FILE="broker.csr" # Define the path client Certificate
Signing Request
PRIVATE_KEY="broker.key" # Define the path client private key
EJBCA_P12_AUTH_FILE="SuperAdmin.p12" # Define the path to P12
authentication file EJBCA
EJBCA_PASSWORD_AUTH_FILE="foo123" # Define the password of P12
authentication file EJBCA
EJBCA_HOST="ejbca-node1:8443" # Define the FQDN or IP address
EJBCA
```

```
9 EJBCA_TRUST_CHAIN="ManagementCA.pem" # Define the path trust
     chain or single CA file EJBCA
10 EJBCA_USERNAME_END_ENTITY="superadmin" # Define the username
     of the entity created EJBCA
11 EJBCA_CERTIFICATE_PROFILE_NAME="SERVER" # Define the
     certificate profile name EJBCA
12 EJBCA_END_ENTITY_PROFILE_NAME="EMPTY" # Define the end entity
     profile name EJBCA
13 EJBCA_CA_NAME="ManagementCA" # Define the CA name EJBCA
14 RETRY_CHECK_EJBCA=5 # Define the time to wait before retry the
      EJBCA REST API availability
15 SERVICE_URL="http://ejbca-node1:8080/ejbca/publicweb/
     healthcheck/ejbcahealth" # Define the URL and port of the
     EJBCA REST API service
17
18
 # Define a function that request a X.509 certificate
19
 request_x509_certificate() {
    echo "[-] Certificate file not found, publisher requesting
21
     certificate..."
    # Create a CSR
22
    openssl req -new -out $CSR_FILE -newkey rsa:2048 -nodes -
23
     sha256 -keyout $PRIVATE_KEY -subj "/CN=broker"
24
    # Make the script runnable
25
    chmod a+x pkcs10Enroll.sh
27
    # Request the certificate
28
    ./pkcs10Enroll.sh \
29
        -c "$CSR_FILE" \
30
        -P "$EJBCA_P12_AUTH_FILE" \
        -s "$EJBCA_PASSWORD_AUTH_FILE" \
32
        -H "$EJBCA_HOST" \
33
        -t "$EJBCA_TRUST_CHAIN" \
34
        -u "$EJBCA_USERNAME_END_ENTITY" \
35
        -p "$EJBCA_CERTIFICATE_PROFILE_NAME" \
        -e "$EJBCA_END_ENTITY_PROFILE_NAME" \
37
        -n "$EJBCA_CA_NAME"
38
39
40
    # Rename the certificate
    mv "$EJBCA_USERNAME_END_ENTITY.crt" "$CERT_FILE"
42
43
    # Check the exit status of openssl
44
    if [ $? -eq 0 ]; then
45
      echo "Certificate requested done correctly!"
46
        # Copy the generated certificate and key inside the
47
     broker container volume
        cp $CERT_FILE /mosquitto/certs
          cp $PRIVATE_KEY /mosquitto/keys
49
          exit 0
50
```

```
else
51
        echo "Error during certificate request! Check logs"
52
        tail -f /dev/null #in case of error do not terminate to
     run
54
 }
55
56
58
  until $(curl --output /dev/null --silent --head --fail
59
     $SERVICE_URL); do
      echo "Waiting for the service to be available..."
60
      sleep $RETRY_CHECK_EJBCA
61
  done
63
  echo "[+] EJBCA available"
65
66
67
  # Check if the certificate file exists
68
  if [ ! -f "$CERT_FILE" ]; then
    request_x509_certificate
70
  else
71
    # Get the expiration date of the certificate
73
    expiration_date=$(openss1 x509 -in "$CERT_FILE" -noout -
74
     enddate | cut -d= -f2)
75
    # Convert the expiration date to Unix timestamp
76
    expiration_timestamp=$(date -d "$expiration_date" +%s)
77
78
    # Get the current Unix timestamp
79
    current_timestamp=$(date +%s)
80
81
    # Compare expiration date with current date
82
    if [ "$expiration_timestamp" -ge "$current_timestamp" ];
83
     then
        echo "Certificate is valid. Expiration date:
84
     $expiration_date"
        exit 0
85
    else
86
        echo "Certificate has expired. Expiration date:
     $expiration_date"
        request_x509_certificate # Request a new certificate
88
89
    fi
 fi
90
```

Listing 3.2: req_crt.sh

is responsible for waiting for the PKI to be up and running and then checking whether or not a digital certificate exists [6]. If not, it will be requested by calling

the pkcs10Enroll.sh script with the correct parameters:

```
#!/bin/bash
3 INPUT_HOSTNAME=""
4 INPUT_CERT_PROFILE = " "
 INPUT_END_ENTITY_PROFILE=""
6 INPUT_CA_NAME=""
 INPUT_USERNAME = " "
  enrollment_code=""
10 help () {
    echo "Usage: 'basename $0' options"
11
    echo "-c : the csr file"
12
    echo "-P : the p12 file to authenticate with"
13
    echo "-s : the p12 file password"
    echo "-t : the Trust chain file for the TLS certificate"
15
    echo "-H : the EJBCA FQDN or IP Address"
    echo "-u : the username of the entity created in EJBCA"
17
    echo "-p : the certificate profile name"
18
    echo "-e : the end entity profile name"
19
    echo "-n : the CA name"
20
    echo "
22 This script will use the EJBCA REST API PKCS10Enroll endpoint
     to submit CSR's for a certificate
23
24 }
25
while getopts "c:P:H:s:t:u:p:e:n:xh" optname ; do
    case $optname in
27
      c )
28
        INPUT_CSR_FILE=$OPTARG ;;
29
30
        INPUT_P12_CREDENTIAL=$OPTARG ;;
31
32
        INPUT_P12_CREDENTIAL_PASSWD=$OPTARG ;;
33
34
        INPUT_TRUST_CHAIN=$OPTARG ;;
35
      H )
36
        INPUT_HOSTNAME = $OPTARG ;;
37
      u )
        INPUT_USERNAME = $OPTARG ;;
39
40
        INPUT_CERT_PROFILE=$OPTARG ;;
41
42
        INPUT_END_ENTITY_PROFILE=$OPTARG ;;
43
44
      n )
        INPUT_CA_NAME = $OPTARG ;;
45
      x )
46
        set -x ;;
47
```

```
help; exit 0;;
49
50
        echo "Unknown option $OPTARG."; help; exit 1;;
52
        echo "No argument value for option $OPTARG."; help;
     exit 1 ;;
54
        echo "Unknown error while processing options." ;;
    esac
56
  done
57
  if [ ! -f "$INPUT_CSR_FILE" ]; then
59
      echo "Please try again with a csr"
60
      exit 1
61
 fi
62
63
64 if [ ! -f "$INPUT_P12_CREDENTIAL" ]; then
      echo "Please specify a P12 file"
65
      exit 1
66
67 fi
69 csr="$(cat ${INPUT_CSR_FILE})"
70
  template='{"certificate_request":$csr, "
     certificate_profile_name":$cp, "end_entity_profile_name":
     $eep, "certificate_authority_name":$ca, "username":$ee, "
     password": $pwd}'
  json_payload=$(jq -n \
      --arg csr "$csr" \
73
      --arg cp "$INPUT_CERT_PROFILE" \
      --arg eep "$INPUT_END_ENTITY_PROFILE" \
75
      --arg ca "$INPUT_CA_NAME" \
      --arg ee "$INPUT_USERNAME" \
      --arg pwd "$enrollment_code" \
78
      "$template")
79
  echo $json_payload
80
  if [ -f "$INPUT_TRUST_CHAIN" ]; then
      curl -vv -k -X POST -s --cacert "\INPUT_TRUST_CHAIN"
82
      --cert-type P12 \
83
      --cert "$INPUT_P12_CREDENTIAL:$INPUT_P12_CREDENTIAL_PASSWD
      -H 'Content-Type: application/json' \
      --data "$json_payload" \
86
      "https://${INPUT_HOSTNAME}/ejbca/ejbca-rest-api/v1/
87
     certificate/pkcs10enroll" \
      | jq -r .certificate | base64 -d > "${INPUT_USERNAME}-der.
88
     crt"
  else
89
      curl -vv -k -X POST -s \
90
      --cert-type P12 \
91
      --cert "$INPUT_P12_CREDENTIAL:$INPUT_P12_CREDENTIAL_PASSWD
92
```

```
-H 'Content-Type: application/json' \
--data "$json_payload" \
"https://${INPUT_HOSTNAME}/ejbca/ejbca-rest-api/v1/
certificate/pkcs10enroll" \
| jq -r .certificate | base64 -d > "${INPUT_USERNAME}-der.
crt"

fi

openssl x509 -inform DER -in "${INPUT_USERNAME}-der.crt" -
outform PEM -out "${INPUT_USERNAME}.crt"
```

Listing 3.3: pkcs10Enroll.sh

Finally, sidebroker container creation is handled through the Dockerfile-sidebroker as shown below:

```
FROM ubuntu:latest

# This is necessary because the mounting volumes comes after the building image in compose.yaml

COPY ./sidebroker/ /sidebroker

WORKDIR /sidebroker

# Download and install all necessary packages

RUN apt-get update && apt-get install -y jq openssl curl iputils-ping curl

RUN chmod a+x req_crt.sh

RUN chown root:root /sidebroker/req_crt.sh

ENTRYPOINT ["/bin/bash", "/sidebroker/req_crt.sh"]
```

Listing 3.4: Dockerfile-sidebroker

3.3.2 publisher and subscriber

The client images used for the purpose of application testing were deployed from the image base provided by Canonical [1]. Here are the Dockerfiles of the publisher and subscriber containers:

```
FROM ubuntu:latest

RUN apt-get update && apt-get install -y jq openssl curl iputils-ping curl mosquitto-clients
```

Listing 3.5: Dockerfile-publisher

```
FROM ubuntu:latest

RUN apt-get update && apt-get install -y jq openssl curl iputils-ping curl mosquitto-clients

COPY ./subscriber/ /subscriber/

COPY ./ca-certs/ /subscriber/ca-certs/

# Create a directory to store custom certificates
RUN mkdir -p /usr/local/share/ca-certificates

# Copy the custom certificate to the container
RUN cp /subscriber/ca-certs/* /usr/local/share/ca-certificates/

RUN apt-get update && apt-get install -y ca-certificates

&& update-ca-certificates

WORKDIR /subscriber
```

```
RUN chmod +x req_crt.sh

RUN chown root:root /subscriber/req_crt.sh

ENTRYPOINT ["/bin/bash", "/subscriber/req_crt.sh"]
```

Listing 3.6: Dockerfile-subscriber

The creation of certificates for containers simulating MQTT clients (publishers and subscribers) is done using the same scripts seen earlier for the sidebroker making the necessary changes regarding the parameters and paths of the corresponding volumes. Two bash scripts, subscribe.sh and publish.sh, were also developed in order to speed up the distribution of MQTTS messages between publishers and subscribers:

```
#!/bin/bash
 # Configuration
4 BROKER_ADDRESS="broker"
5 BROKER_PORT = "8883"
6 CA_CERT="ca-certs/ManagementCA.pem"
 CLIENT_CERT="publisher.crt"
 CLIENT_KEY="publisher.key"
 TOPIC="LAB"
11 # Infinite loop for publishing messages with timestamp every
    10 seconds
 while true; do
12
     TIMESTAMP=$(date +%s) # Get current Unix timestamp
13
     MESSAGE="There is a new message! $(date)" # Append
14
    formatted timestamp to your_message
     mosquitto_pub -h "$BROKER_ADDRESS" -p "$BROKER_PORT" --
    cafile "$CA_CERT" --cert "$CLIENT_CERT" --key "$CLIENT_KEY"
     -t "$TOPIC" -m "$MESSAGE" -d --insecure
     sleep 10 # Wait for 10 seconds before publishing again
 done
```

Listing 3.7: publish.sh

```
# Configuration

BROKER_ADDRESS="broker"

BROKER_PORT="8883"

CA_CERT="ca-certs/ManagementCA.pem"

CLIENT_CERT="subscriber.crt"

CLIENT_KEY="subscriber.key"

TOPIC="LAB"
```

```
# Infinite loop for subscribing and receiving messages every
10 seconds

while true; do
    mosquitto_sub -h "$BROKER_ADDRESS" -p "$BROKER_PORT" --
    cafile "$CA_CERT" --cert "$CLIENT_CERT" --key "$CLIENT_KEY"
    -t "$TOPIC" -d
    sleep 10 # Wait for 10 seconds before subscribing again

done
```

Listing 3.8: subscribe.sh

3.4 Configuration of Mosquitto broker

Mosquitto broker is deployed from the Eclipse Foundation base image [9]. A copy of ManagementCA's certificate is added in order to trust any certificate issued by ManagementCA and presented by clients during authentication:

```
FROM eclipse-mosquitto:latest

COPY ./mosquitto/ /mosquitto/

COPY ./ca-certs/ /mosquitto/ca-certs/

#to trust the self-signed certificate CA

RUN cp /mosquitto/ca-certs/* /usr/local/share/ca-
certificates/

#update the trust store certificates

RUN update-ca-certificates
```

Listing 3.9: Dockerfile-mosquitto

Mosquitto broker at startup loads the certificate to be exposed in MQTTS communications, the private key and the certificate of the trusted CA for client authentication from the paths specified in the configuration file. The require_certificate true setting in the Mosquitto configuration file requires clients to present a valid certificate to authenticate to the MQTT server. Below is the mosquitto.conf configuration file:

```
listener 8883 0.0.0.0
protocol mqtt
certfile /mosquitto/certs/broker.crt
```

```
keyfile /mosquitto/keys/broker.key
tls_version tlsv1.3
require_certificate true
cafile /mosquitto/ca-certs/ManagementCA.pem
log_type all
allow_anonymous true
```

Listing 3.10: mosquitto.conf

Chapter 4

Proof of Concept

In this final chapter, significant moments and key procedures will be shown through detailed screenshots. The screenshots presented here serve as a visual guide to understanding the operation, interactions, and crucial communication steps between the various components of the implemented infrastructure. Via the command docker compose logs -f launched within the secureiot parent folder, it is possible to analyze the logs of the entire deployment process performed with the compose docker. In particular we note that both the sidebroker container and the MQTT clients check for the existence and validity of a previously issued digital certificate that is already present within the file system; if not, they request it via the scripts seen earlier. Here is an example for the sidebroker container:

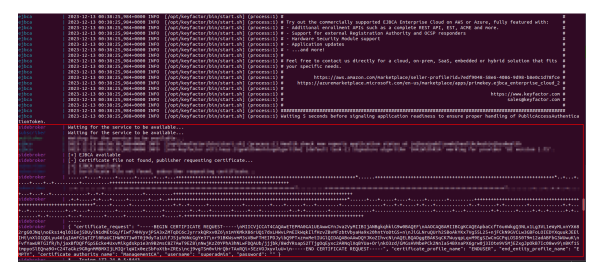


Figure 4.1: sidebroker requesting a certificate to EJBCA

(a) CURL command output

(b) CURL command output

After this phase of certificate request and generation, the Mosquitto broker, thanks to the specification in the compose.yaml of the depends_on, waits for the service sidebroker to be successfully completed so that it can be started with the certificates and keys needed for encrypted and authenticated communications:

Figure 4.3: Mosquitto wait sidebroker to complete successfully

We enter inside the application containers via the commands docker exec -it subscriber /bin/bash and docker exec -it publisher /bin/bash and run the scripts to send/receive the MQTT messages seen earlier. By launching the two scripts seen above, subscribe.sh and publish.sh respectively, we notice that connections with the broker are established without any error and messages are delivered correctly:

Figure 4.4: MQTTS Message Exchange

in red we have the messages sent by the publisher, in blue those received by the subscriber, and in yellow the logs of correct dispatching of messages by the broker.

Conclusion

The following project allowed the development of an advanced and comprehensive laboratory focused on the integration of several open-source components. This lab was designed to simulate a real IoT environment, with particular attention to the management of digital certificates and in reference especially to the use of MQTT and TLS protocols in order to ensure high security in the IoT environment, a mode now pervasive in our daily reality. I would like to thank Prof. Michele Pagano and Prof. Rosario Giuseppe Garroppo for their guidance and constant support during the implementation of this project. They played a key role in guiding the project, providing valuable advice, stimuli and insights that greatly enriched the learning journey and the realization of the lab.

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