

Intelligent EdgeFabric

Best Practices

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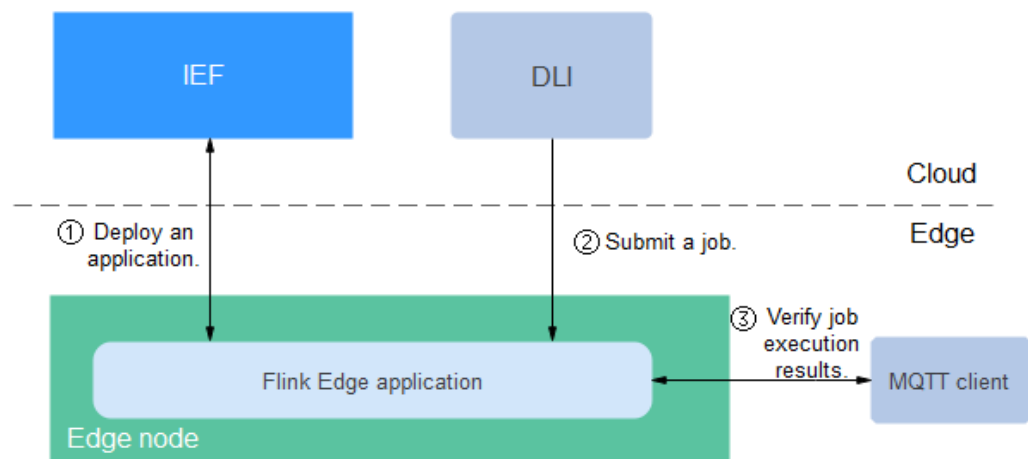
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1 Real-Time Stream Analysis at the Industrial IoT Edge

In certain scenarios, data needs to be analyzed and processed near where data is generated when a large amount of data is generated on end devices, which reduces the amount of data to be migrated to the cloud and improves real-time data processing. IEF, a management platform of end devices and edge applications, can work with **Data Lake Insight (DLI)**. By deploying the stream computing applications on edge nodes, IEF can manage one or multiple edge servers. Then, DLI edits and delivers stream processing jobs to edge nodes. In this way, stream data can be quickly and accurately analyzed and processed at the edge.

Figure 1-1 Edge real-time stream analysis



Prerequisites

- IEF and DLI have been enabled.
- The edge node has been registered and managed.

Deploying an Application

Step 1 Log in to , select the Flink Edge application and click **Deploy**.

- Step 2** Enter an application name, configure container specifications (the quota cannot be less than the default value; otherwise, the deployment will fail), associate the application with an edge node, and click **Create**.
- Step 3** Log in to the [DLI console](#). In the navigation pane, choose **Job Management > Flink Jobs**.
- Step 4** Click **Create Job** in the upper right corner.

Figure 1-2 Creating a job

- Step 5** Configure job parameters.

Set **Type** to **Flink Edge SQL** and enter a job name. The **Description**, **Template Name**, and **Tags** fields are optional. A job can be quickly created if you use an existing template.

- Step 6** Click **OK**. The **Edit** page is displayed.

Figure 1-3 Editing a job

- Step 7** Edit the Flink Edge SQL job as required so that the job can process data generated on end devices. Currently, **type** can be set to **edgehub**, and **encode** can be set to **json** or **csv**.

Example: Exporting the names and scores of students who scored 80 or higher

```
create source stream student_scores(name string, score int) with (  
  type = "edgehub",  
  topic = "abc",  
  encode = "json",  
  json_config = "score = student.score; name=student.name"  
);  
create sink stream excellent_students(name string, score int) with (  
  type = "edgehub",  
  topic = "abcd",  
  encode = "csv",  
  field_delimiter = ","  
);  
insert into excellent_students select name, score from student_scores where score >= 80;
```

- Step 8** On the right of the page, set **Max Concurrent Jobs** and select the edge node where the jobs are to be deployed. You can select multiple edge nodes to deploy the jobs.
- Step 9** Click **Start** in the upper right corner of the page. On the job confirmation page, click **Start Now**. You can view the job running status on the **Job Management** page and click the job name to view the job details such as monitoring information and execution plans.

----End

Verifying Job Running

- Step 1** Log in to a node that can communicate with the selected edge nodes. Then, install Mosquitto.

To download Mosquitto, visit <https://mosquitto.org/download/>.

- Step 2** Run the following command to subscribe to data:

```
mosquitto_sub -h 127.0.0.1 -t abcd
```

In the command, **abcd** is the topic name defined in the job.

- Step 3** Open a new window, and run the following command to publish data:

```
mosquitto_pub -h 127.0.0.1 -t abcd -m '{"student":  
{"score":90,"name":"1bc2"}'}
```

In the command, **abcd** is the topic name defined in the job.

After data is published, the data subscribed to in [Step 2](#) can be received.

----End

2 Connecting Edge Nodes to IEF Through Direct Connect or VPN

Scenario

If an edge node cannot access IEF through a public network, it can connect to HUAWEI CLOUD Virtual Private Cloud (VPC) through **Direct Connect** or **Virtual Private Network (VPN)**, and then connect VPC to IEF through the private and secure channel provided by a **VPC endpoint**.

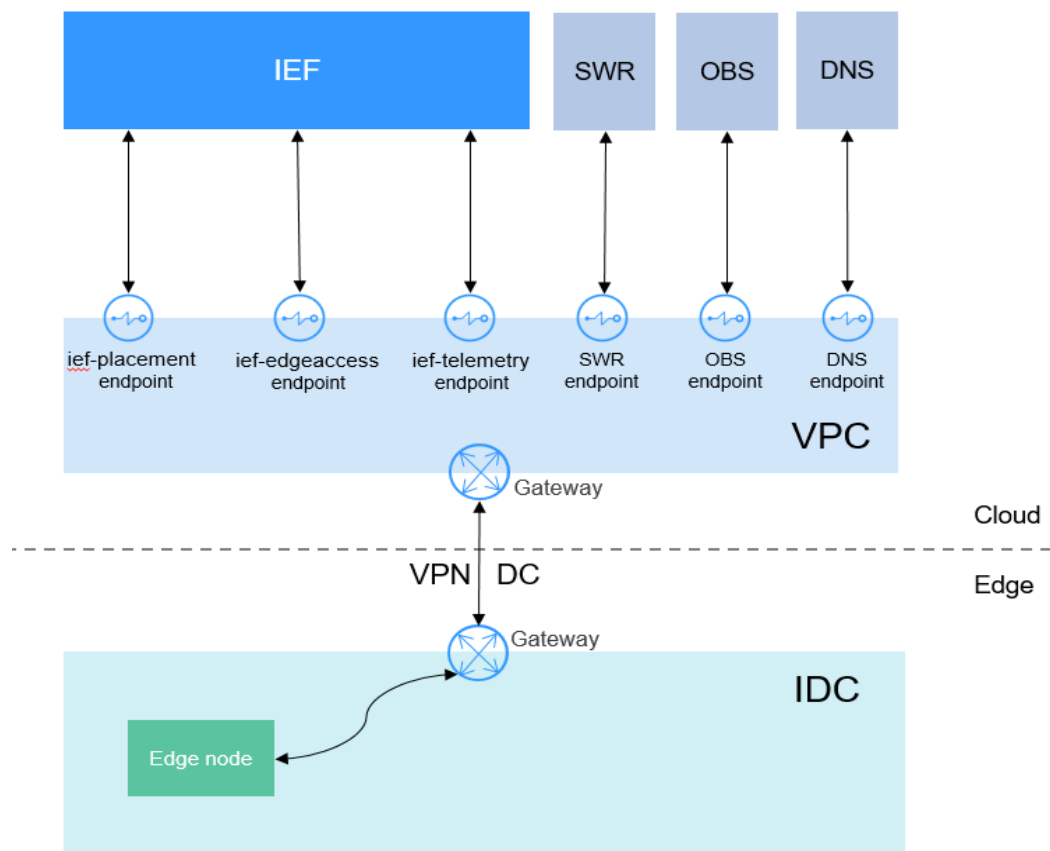
Connection Solution

Before deploying applications on an edge node, ensure that the edge node can communicate with IEF, SWR and OBS. If the edge node cannot connect to IEF through a public network, connect the edge node to Huawei Cloud VPC through VPN or Direct Connect, and then enable VPC to access IEF, SWR and OBS through VPC endpoints. **Figure 2-1** shows the connection solution.

To connect edge nodes to IEF, you need to create the following three endpoints.

- **ief-placement**: for managing and upgrading edge nodes
- **ief-edgeaccess**: for sending messages between edge nodes and cloud services
- **ief-telemetry**: for uploading monitoring data and logs on edge nodes

To connect edge nodes to SWR, you need to create one endpoint. To connect edge nodes to OBS, you need to create an OBS endpoint and a DNS endpoint. (OBS can only be accessed through the domain name when the OBS address is dynamically resolved by DNS.)

Figure 2-1 Connecting edge nodes to IEF through Direct Connect or VPN

Procedure

Step 1

 Create a VPC.

For details, see [Creating a VPC](#).

You can also use an existing VPC.

NOTICE

The VPC CIDR block cannot overlap the IDC CIDR block.

Step 2

 Connect the edge node to a VPC through Direct Connect or VPN.

For details, visit the following links:

- VPN: https://support.huaweicloud.com/intl/en-us/qs-vpn/en-us_topic_0133627788.html
- Direct Connect: https://support.huaweicloud.com/intl/en-us/qs-dc/en-us_topic_0145790541.html

Step 3

 Create IEF endpoints to enable the connection between the edge node and IEF.

You need to create three endpoints: **ief-placement**, **ief-edgeaccess**, and **ief-telemetry**. The procedure is as follows:

1. Log in to the **VPC Endpoint console** and click **Buy VPC Endpoint** in the upper right corner.
2. Select the IEF endpoints and VPC.

Figure 2-2 Creating IEF endpoints

Region: CN South-Guangzhou

Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal

* Billing Mode: Pay-per-use

* Service Category: Cloud services

* Service List

Name	Owner
<input checked="" type="radio"/> com.myhuaweicloud.cn-south-1.ief-telemetry	huawei
<input type="radio"/> com.myhuaweicloud.cn-south-1.ief-placement	huawei
<input type="radio"/> com.myhuaweicloud.cn-south-1.ief-edgeaccess	huawei
<input type="radio"/> swr.myhuaweicloud.com	huawei
<input type="radio"/> com.myhuaweicloud.cn-south-1.dns	huawei

5 Total Records: 10 < 1 2 >

Currently selected: com.myhuaweicloud.cn-south-1.ief-telemetry

Private Domain Name: Create a Private Domain Name

* VPC: vpc-bcs-6i8y(192.168.0.0/16)

* Subnet: subnet-47c2(192.168.1.0/24)

* Private IP Address: Automatic

3. Click **Next**, confirm the information, and click **Submit**.

Step 4 Create an SWR endpoint so that the edge node can pull container images from SWR.

The procedure is the same as that of **creating IEF endpoints**.

Figure 2-3 Creating an SWR endpoint

Region: CN South-Guangzhou

Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal

* Billing Mode: Pay-per-use

* Service Category: Cloud services

* Service List

Name	Owner
<input type="radio"/> com.myhuaweicloud.cn-south-1.api	huawei
<input type="radio"/> com.myhuaweicloud.cn-south-1.dis	huawei
<input type="radio"/> com.myhuaweicloud.cn-south-1.cloudartifact	huawei
<input type="radio"/> repo.myhuaweicloud.com	huawei
<input checked="" type="radio"/> swr.cn-south-1.myhuaweicloud.com	huawei

5 Total Records: 10 < 1 2 >

Currently selected: swr.cn-south-1.myhuaweicloud.com

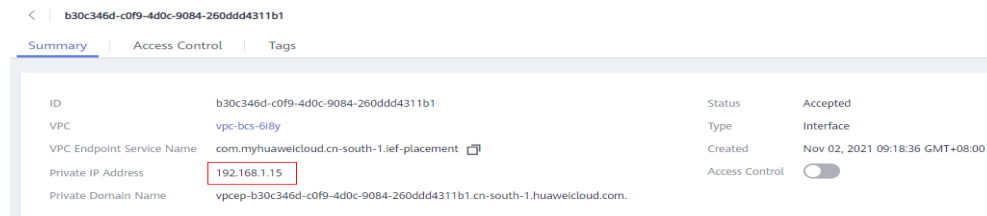
Step 5 Create DNS and OBS endpoints for edge nodes to access OBS.

For details, see [Accessing OBS](#).

Step 6 Add the hosts configuration for the edge node.

Query the four IP addresses of IEF and SWR endpoints and add them in the `/etc/hosts` file of the edge node.

Figure 2-4 Querying IP addresses of the endpoints



Open the `/etc/hosts` file and add the IP addresses at the end of the file so that the domain names for accessing IEF and SWR point to the IP addresses of the corresponding endpoints.

NOTICE

Change the IP addresses and domain names based on the site requirements. The IP addresses are the ones obtained in the preceding step, and the domain names vary depending on the region. For details, see [Domain Name](#).

```
192.168.2.20 ief2-placement.cn-north-1.myhuaweicloud.com
192.168.2.142 ief2-edgeaccess.cn-north-1.myhuaweicloud.com
192.168.2.106 ief2-telemetry.cn-north-1.myhuaweicloud.com
192.168.2.118 swr.cn-north-1.myhuaweicloud.com
```

Step 7 Register the edge node and use IEF to manage the edge node. For details, see [Edge Node Overview](#).

----End

Domain Name

NOTE

ief-edgeaccess of the platinum edition has an independent address, which is the value of **Access Domain** on the **Dashboard** page of the IEF console.

Region	Name	Domain Name
CN North-Beijing1	ief-placement	ief2-placement.cn-north-1.myhuaweicloud.com
	ief-edgeaccess	ief2-edgeaccess.cn-north-1.myhuaweicloud.com
	ief-telemetry	ief2-telemetry.cn-north-1.myhuaweicloud.com
	swr	swr.cn-north-1.myhuaweicloud.com

Region	Name	Domain Name
CN North-Beijing4	ief-placement	ief2-placement.cn-north-4.myhuaweicloud.com
	ief-edgeaccess	ief2-edgeaccess.cn-north-4.myhuaweicloud.com
	ief-telemetry	ief2-telemetry.cn-north-4.myhuaweicloud.com
	swr	swr.cn-north-4.myhuaweicloud.com
CN South-Guangzhou	ief-placement	ief-placement.cn-south-1.myhuaweicloud.com
	ief-edgeaccess	ief-edgeaccess.cn-south-1.myhuaweicloud.com
	ief-telemetry	ief-telemetry.cn-south-1.myhuaweicloud.com
	swr	swr.cn-south-1.myhuaweicloud.com
CN East-Shanghai1	ief-placement	ief-placement.cn-east-3.myhuaweicloud.com
	ief-edgeaccess	ief-edgeaccess.cn-east-3.myhuaweicloud.com
	ief-telemetry	ief-telemetry.cn-east-3.myhuaweicloud.com
	swr	swr.cn-east-3.myhuaweicloud.com
CN East-Shanghai2	ief-placement	ief2-placement.cn-east-2.myhuaweicloud.com
	ief-edgeaccess	ief2-edgeaccess.cn-east-2.myhuaweicloud.com
	ief-telemetry	ief2-telemetry.cn-east-2.myhuaweicloud.com
	swr	swr.cn-east-2.myhuaweicloud.com

3 Connecting to the MQTT Broker Using the Open-source C Language Library

Scenario

MQTT is a message protocol in publish/subscribe mode. It works even on remote devices with poor hardware performance and in poor network conditions.

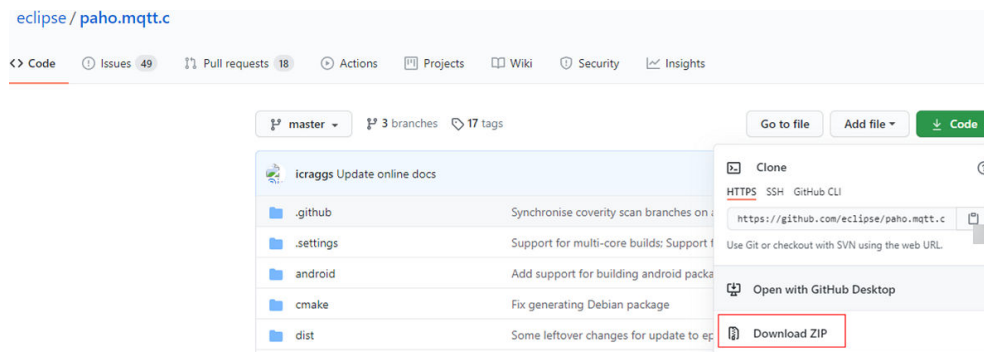
This article describes how to connect and use IEF's built-in MQTT broker using an open-source C language library, Eclipse Paho C Client Library.

Procedure

Step 1 Prepare a Linux computer and download the source code.

```
git clone https://github.com/eclipse/paho.mqtt.c.git
```

You can also download the ZIP package from <https://github.com/eclipse/paho.mqtt.c> and decompress it.



Step 2 Install the compilation dependency tool.

For Ubuntu, run the following commands:

```
apt-get install build-essential gcc make cmake cmake-gui cmake-curses-gui
```

```
apt-get install fakeroot fakeroot devscripts dh-make lsb-release
```

```
apt-get install libssl-dev
```

```
apt-get install ninja-build
```

For CentOS, run the following commands:

```
yum install build-essential gcc make cmake cmake-gui cmake-curses-gui
```

```
yum install fakeroot fakeroot devscripts dh-make lsb-release
```

```
yum install openssl-devel
```

```
yum install ninja-build
```

Step 3 Modify the sample code.

Add the following line to the `src/samples/paho_cs_pub.c` file of the source code.

```
ssl_opts.enableServerCertAuth = 0;
```

```
94     ssl_opts.CApath = opts.capath;
95     ssl_opts.keyStore = opts.cert;
96     ssl_opts.trustStore = opts.cafile;
97     ssl_opts.privateKey = opts.key;
98     ssl_opts.privateKeyPassword = opts.keypass;
99     ssl_opts.enabledCipherSuites = opts.ciphers;
100    ssl_opts.enableServerCertAuth = 0;
101    conn_opts.ssl = &ssl_opts;
```

Add the following line to the `src/samples/paho_cs_sub.c` file.

```
91     ssl_opts.CApath = opts.capath;
92     ssl_opts.keyStore = opts.cert;
93     ssl_opts.trustStore = opts.cafile;
94     ssl_opts.privateKey = opts.key;
95     ssl_opts.privateKeyPassword = opts.keypass;
96     ssl_opts.enabledCipherSuites = opts.ciphers;
97     ssl_opts.enableServerCertAuth = 0;
98     conn_opts.ssl = &ssl_opts;
```

Step 4 Compile the sample program.

```
mkdir /tmp/build.paho
```

```
cd /tmp/build.paho
```

```
cmake -GNinja -DPAHO_BUILD_STATIC=TRUE -DPAHO_BUILD_SHARED=FALSE
-DPAHO_WITH_SSL=TRUE -DPAHO_BUILD_SAMPLES=TRUE {paho.mqtt.c
directory}
```

```
ninja package
```

{*paho.mqtt.c directory*} is the directory where the source code `paho.mqtt.c` is stored, for example, `/root/work/paho.mqtt.c`.

Step 5 Go to the directory where the compiled sample program is located, and copy the generated binary files `paho_cs_pub` and `paho_cs_sub` to the edge node.

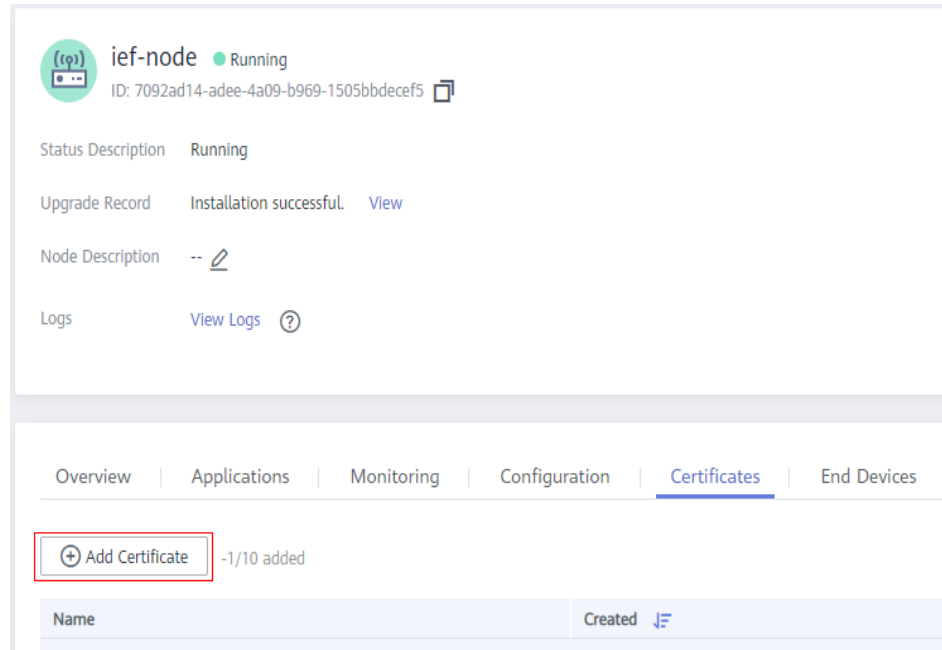
```
cd /tmp/build.paho/src/samples/
```

```
(base) root@cci-clustermanager-xsw:/tmp/build.paho/src/samples# ls
CMakeFiles          MQTTAsync_publish  MQTTAsync_subscribe MQTTClient_publish_async paho_c_pub  paho_cs_sub
cmake_install.cmake MQTTAsync_publish_time MQTTClient_publish  MQTTClient_subscribe  paho_cs_pub  paho_c_sub
```

Step 6 Download the edge node certificate.

1. Log in to the IEF console, choose **Managed Resources > Edge Nodes** in the navigation pane, and click an edge node name on the displayed page to view the edge node details page. Click the **Certificates** tab, and click **Add Certificate**.

Figure 3-1 Adding a certificate



2. In the displayed dialog box, enter the certificate name and click **OK**.
3. Copy the downloaded certificate to the edge node and decompress it.

Step 7 Run the sample program.

For example, to publish a message to a specified topic, run the following commands to view the **paho_cs_pub** command instructions.

```
(base) root@cci-clustermanager-xsw:/tmp/build.paho/src/samples# ./paho_c_pub
Eclipse Paho MQTT C publisher

Library information:
Product name: Eclipse Paho Asynchronous MQTT C Client Library
Version: 1.3.8
Build level: 2021-01-20T14:05:21Z
OpenSSL version: OpenSSL 1.1.0l 10 Sep 2019
OpenSSL flags: compiler: gcc -DDSO_DLFCN -DHAVE_DLFCN_H -DNDEBUG -DOPENSSL_THREADS -DOPENSSL_NO_STATIC_ENGI
BN_ASM_MONT -DOPENSSL_BN_ASM_MONT5 -DOPENSSL_BN_ASM_GF2m -DSHA1_ASM -DSHA256_ASM -DSHA512_ASM -DRC4_ASM -DM
H_ASM -DECP_NISTZ256_ASM -DPADLOCK_ASM -DPOLY1305_ASM -DOPENSSLDIR="/usr/local/ssl/" -DENGESDIR="/us
OpenSSL build timestamp: built on: reproducible build, date unspecified
OpenSSL platform: platform: linux-x86_64
OpenSSL directory: OPENSSLDIR: "/usr/local/ssl"

Usage: paho_c_pub [topicname] [-t topic] [-c connection] [-h host] [-p port]
[-q qos] [-i clientid] [-u username] [-P password] [-k keepalive_timeout]
[-V MQTT-version] [--quiet] [--trace trace-level]
[-r] [-n] [-m message] [-f filename]
[--maxdatalen len] [--message-expiry seconds] [--user-property name value]
[--will-topic topic] [--will-payload message] [--will-qos qos] [--will-retain]
[--cafile filename] [--capath dirname] [--cert filename] [--key filename]
[--keypass string] [--ciphers string] [--insecure]

-t (--topic) : MQTT topic to publish to
-c (--connection) : connection string, overrides host/port e.g wss://hostname:port/ws. Use this option
rather than host/port to connect with TLS and/or web sockets. No default.
-h (--host) : host to connect to. Default is localhost.
-p (--port) : network port to connect to. Default is 1883.
-q (--qos) : MQTT QoS to publish with (0, 1 or 2). Default is 0.
-V (--MQTTversion) : MQTT version (31, 311, or 5). Default is 311.
--quiet : do not print error messages.
--trace : print internal trace ("error", "min", "max" or "protocol").
```

The following is an example of publishing a message:

```
./paho_cs_pub -c ssl://127.0.0.1:8883 -q 0 -m "xxx" -t "aaa" --cert /root/
mqtt_cert/xOEMIsYVpw_private_cert.crt --key /root/mqtt_cert/
xOEMIsYVpw_private_cert.key
```

Running this command will send a message whose content is **xxx** to the **aaa** topic in the built-in MQTT broker. **127.0.0.1:8883** is the address of the built-in MQTT broker of the edge node. **/root/mqtt_cert/xOEMIsYVpw_private_cert.crt** and **/root/mqtt_cert/xOEMIsYVpw_private_cert.key** are the edge node certificates.

----End