

## iGS01S/iGS02E Azure IoT Hub Guide

### Introduction

This application note provides a step-by-step setup to connect iGS01S/iGS02E with Azure IoT Hub. Azure-IoT allows Symmetric Key or X.509 Certificates for internal authorization (<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-devguide-security>). Both should work with IGS01S/iGS02E.

### Prerequisites

Before using iGS01s/iGS02E with Azure IoT, you have to create an IoT hub with your Azure subscription. See [Create an IoT hub](#) for detailed steps.

### Example By Using Symmetric Key

IoT Hub can use security tokens to authenticate devices and services to avoid sending keys on the wire. To use security token, create device with authentication type "Symmetric key".

**Device ID \*** ⓘ

  
**Authentication type** ⓘ

Symmetric key  X.509 Self-Signed  X.509 CA Signed

**Primary key** ⓘ

  
**Secondary key** ⓘ  
**Auto-generate keys** ⓘ

After device created, you can get the symmetric key in device detail.

Device ID ⓘ	igs01s	📄
Primary Key ⓘ	MOS9pHMRZ0P+0So78uhjhEQeVx8nHlBucSv4lmB74gQ=	🔓 📄
Secondary Key ⓘ	.....	👁 📄
Primary Connection String ⓘ	.....	👁 📄
Secondary Connection String ⓘ	.....	👁 📄

Then we need to generate the SAS token from the symmetric key for the MQTT connection. Please refer [Security Token](#) for detail about the token structure. And the link also provide some sample code for how to generate the SAS token for device use.

Or, you can use a tool provided by Intel

<https://github.com/intel-iot-devkit/iot-samples-cloud-setup/releases>

Usage: sastoken <IoT Hub Name>.azure-devices.net/devices/<Device ID> <Device Primary Key> 1440

Here is the example:

```
$ ./sastoken igs-test.azure-devices.net/devices/igs01s
MOS9pHMRZ0P+0So78uhjhEQeVx8nHlBucSv4lmB74gQ= 1440

SharedAccessSignature
sr=igs-test.azure-devices.net%2Fdevices%2Figs01s&sig=12bF1jJ%2FQWg8XYJPzrne1vWN5HEp02VvIBDEcc1
wx7I%3D&se=1577324521
```

We also suggest users to test your configurations on PC first to confirm your settings are correct.

You can download the mosquitto tool to test connecting Azure IoT Hub with mqtt.

<https://mosquitto.org/download/>

Below shows an example to publish "hello" message to Azure IoT using mosquitto tool.

```
$ mosquitto_pub -h igs-test.azure-devices.net -p 8883 -i igs01s -t
devices/igs01s/messages/events/ -u igs-test.azure-devices.net/igs01s -P
"SharedAccessSignature
sr=igs-test.azure-devices.net%2Fdevices%2Figs01s&sig=12bF1jJ%2FQWg8XYJPzrne1vWN5HEp02VvIBDEcc1
wx7I%3D&se=1577324521"
--capath /etc/ssl/certs/ --tls-version tlsv1 -d -V mqttv311 -q 0 -m "hello"
```

Then, here is the iGS01S/iGS02E applications configurations:

- MQTT HOST: <IoT Hub Name>.azure-devices.net
- MQTT PORT: 8883
- MQTT PUBTOPIC: devices/<Device ID>/messages/events/
- MQTT CLIENTID: <Device ID>
- MQTT USERNAME: <IoT Hub Name>.azure-devices.net
- MQTT PASSWORD: <SAS Token of the Device>
- Enable MQTTS
- Select Azure-IoT-Hub RootCA
- Disable use certificate

BLE-WIFI	WI-FI	Network	Applications	Advanced	System	Reboot
Application						
Application	MQTT Client ▾					
Host/IP	igs01-iot.azure-devices.n					
Port	8883					
Publish Topic	devices/igs01-iot/messaç					
Client ID	igs01-iot					
Username	igs01-iot.azure-devices.n					
Password	SharedAccessSignature					
MQTTS	Enable ▾					
Root CA	Azure-IoT Hub ▾					
Use Certificate	Disable ▾					
Request Interval (in secs)	1					
Throttle Control (filter out redundant records)	<input type="checkbox"/>					
<div style="text-align: right;"><span>Save</span> <span>Cancel</span></div>						

## Example By Using X.509 Self-Signed Certificates

You can create your own self-signed certificates for device authentication.

Azure requires two (primary & secondary) keys for a single IoT self-signed certificate device. Here is the example for creating primary certificate:

```
$ openssl genrsa -out primary.key 2048
$ openssl req -new -key primary.key -sha256 -out primary.csr
$ openssl x509 -req -days 365 -in primary.csr -signkey primary.key -sha256 -out primary.cert
$ openssl x509 -in primary.cert -out primary.cert.pem -outform PEM
$ openssl rsa -in primary.key -out primary.key.pem -outform PEM
```

Repeat same commands to create the secondary certificates.

And then get the fingerprint of both certificates for creating IoT device.

```
$ openssl x509 -text -fingerprint -in primary.cert.pem | grep Fingerprint | cut -d '=' -f 2 |
sed 's/[[:]]//g'
5400819C589D43EABDFA32CEE5F26124E1353A16
$ openssl x509 -text -fingerprint -in secondary.cert.pem | grep Fingerprint | cut -d '=' -f 2
| sed 's/[[:]]//g'
2A276C509956C50BCAE46D2B6D112D38BC95056E
```

Create IoT device with the fingerprints.

**Device ID \*** ⓘ

igs02e ✓

**Authentication type** ⓘ

Symmetric key **X.509 Self-Signed** X.509 CA Signed

**Primary Thumbprint \*** ⓘ

5400819C589D43EABDFA32CEE5F26124E1353A16 ✓

**Secondary Thumbprint \*** ⓘ

2A276C509956C50BCAE46D2B6D112D38BC95056E ✓

**Connect this device to an IoT hub** ⓘ

**Enable** Disable

Use mosquito tool on PC to verify the Azure configuration. Whatever using the primary key or the secondary key should pass the authentication.

```
$ mosquito_pub -h <hub_name>.azure-devices.net -p 8883 -t  
devices/<device_id>/messages/events/ -i <device_id> --cert primary.cert.pem --key  
primary.key.pem -u <hub_name>.azure-devices.net/<device_id> -d -V mqttv311 -q 0 --capath  
/etc/ssl/certs/ -m 'hello'
```

Upload the primary.key.pem as key and primary.cert.pem as certificate via webUI advanced page.

## Device Key/Certificate Update

Existing Brief

```
-----BEGIN CERTIFICATE-----  
MIIFuTCCA6GgAwIBAgIBAzANBgkqhkiG9w0BAQsFADAqMS  
gwJgYDVQQDDDB9BenVy  
ZSBJb1QgSHViIENBIENlcnQgVGZvdCBPbm ...
```

選擇檔案 未選擇任何檔案

Certificate

Upload Certificate

Clear Certificate

Existing Brief

```
-----BEGIN RSA PRIVATE KEY-----  
MIIJKAIBAAKCAgEAlIn44PUonPT4dTWXhVcO5J+oHJaXJzx  
0me0gwyw7PHmlj7/m  
yjFNsDhx0HulWqCiRzL/9Q5HP12ky9 ...
```

選擇檔案 未選擇任何檔案

Key

Upload Key

Clear Key

The application configurations:

- MQTT HOST: <IoT Hub Name>.[azure-devices.net](#)
- MQTT PORT: 8883
- MQTT PUBTOPIC: devices/<Device ID>/messages/events/
- MQTT CLIENTID: <Device ID>
- MQTT USERNAME: <IoT Hub Name>.[azure-devices.net](#)
- Enable MQTTS
- Select Azure-IoT-Hub RootCA
- Enable use certificate

## Application

Application

Host/IP

Port

Publish Topic

Client ID

Username

Password

MQTTS

Root CA

Use Certificate

Format Type

Request Interval  
(in secs)

Drop reports while  
cache full



Throttle Control  
(filter out redundant  
records)



## Verify Configuration

Use Azure IoT Explorer to verify if the configuration works fine.

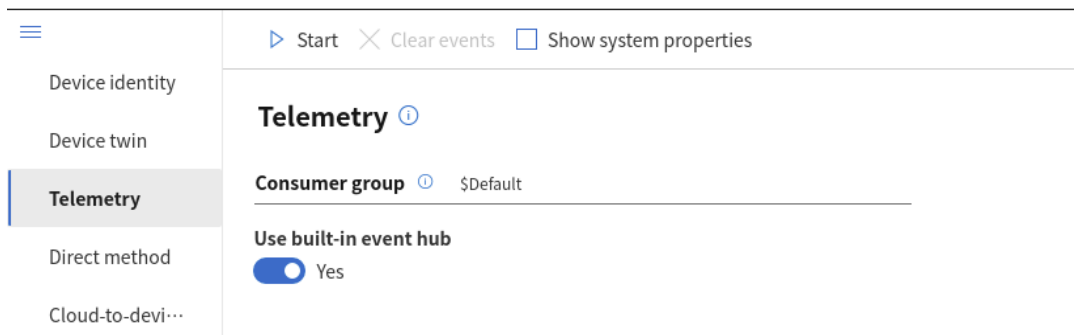
<https://docs.microsoft.com/zh-tw/azure/iot-pnp/howto-install-iot-explorer>

Use default EventHub to check the messages from devices to Cloud.

1. Login use IoT Hub connect string
2. Choice your IoT Hub -> IoT device -> Telemetry  
Make sure "Use built-in event hub" is YES, click "Start" button to monitor the events



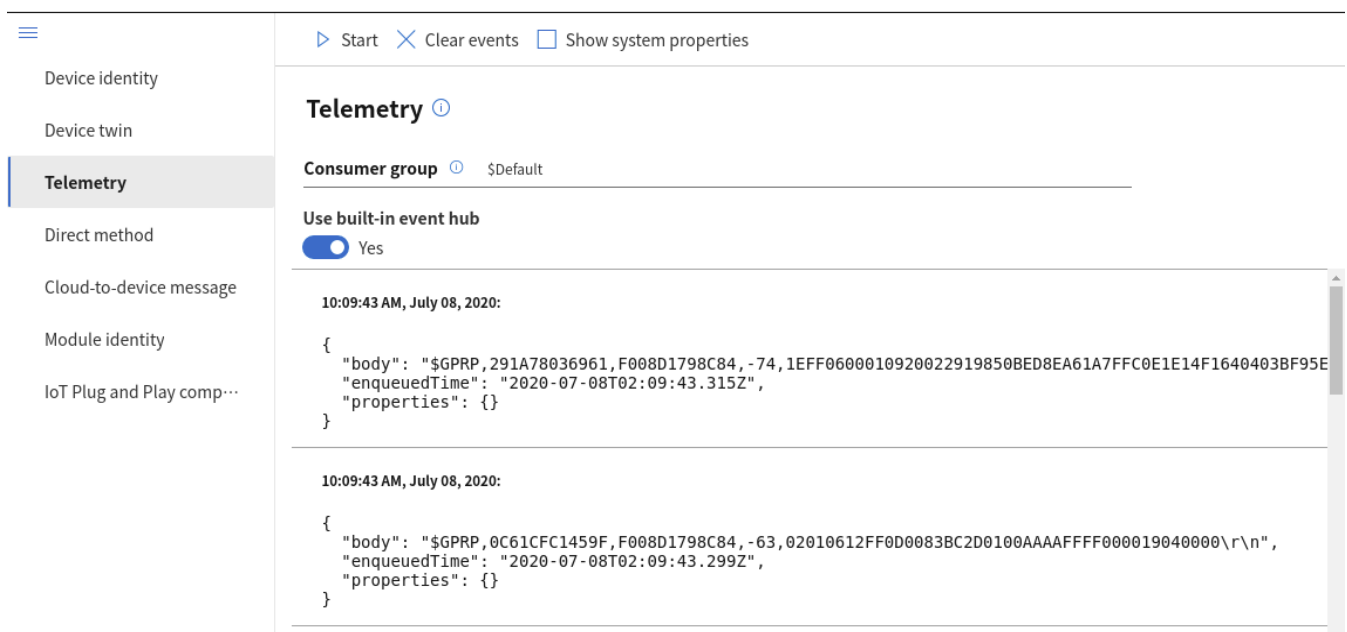
[Hubs](#) > [igstesthub](#) > [Devices](#) > [igstestdevice](#) > Telemetry



3. If everything works fine, the message will show up



[Hubs](#) > [igstesthub](#) > [Devices](#) > [igstestdevice](#) > Telemetry



## Revision History

DATE	REVISION	CHANGES
Feb 11, 2019	1	Initial release
Mar 28, 2019	2	Update reference documents
Dec 24, 2019	3	Update example for using X-509 certificates