

AmebaPro Amazon FreeRTOS-LTS

- Getting Started Guide



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USING THIS DOCUMENT

Though every effort has been made to ensure that this document is current and accurate, more information may have become available subsequent to the production of this guide.

1 AmebaPro RTL8715AD Board

1.1 AmebaPro Demo EVB

Ameba Demo board home page: https://www.amebaiot.com/en/amebapro





CPU

32-bit Arm v8M, up to 300MHz 32-bit Arm®Cortex®-M0, up to 4MHz



MEMORY

512KB RAM + 32MB LPDDR



KEY FEATURES

Integrated 802.11ac/n Wi-Fi SoC

Trustzone-M Security

Hardware SSL Engine

Root Trust Secure Boot

USB Host/Device

SD Host

LCDC

Codec

ISP

H.264



OTHER FEATURES

4 SPI interface

5 UART interface

2 I2S interface

4 I2C interface

11 ADC interface

16 PWM

2 PCM

Max 90 GPIO



1.2 PCB Layout Overview

The PCB layout of AmebaPro is shown in Fig 1-1.



Fig 1-1 Demo board - PCB layout (2D)

1.3 Log UART

The log UART is shown in Fig 1-2.



Fig 1-2 Demo board – log UART



1.4 JTAG/SWD

The SWD interface is shown in Fig 1-3.

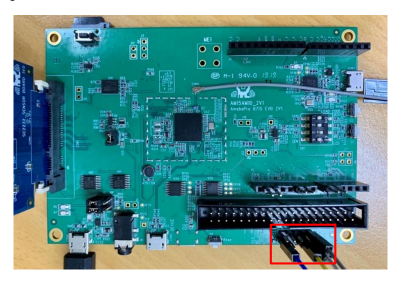


Fig 1-3 Demo board - JTAG/SWD

Note: If using 2V0 \ 2V1 version AmebaPro. Please check SW7 pin 3 switch to ON before connection.

1.5 Image Sensor

There is an image sensor socket as shown in Fig 1-4.

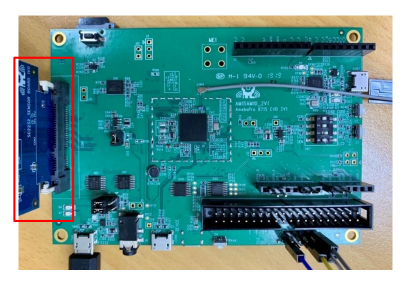


Fig 1-4 Demo board – image sensor



2 Configure AWS IoT Core

2.1 Set up your AWS account and Permissions

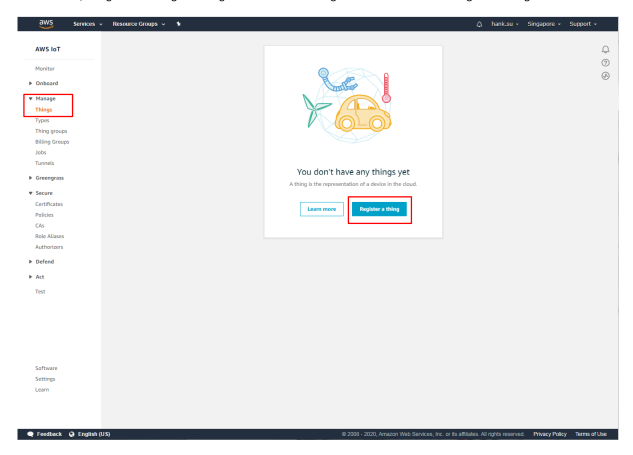
Refer to the instructions at Set up your AWS Account https://docs.aws.amazon.com/iot/latest/developerguide/setting-up.html. Follow the steps outlined in these sections to create your account and a user and get started:

- Sign up for an AWS account
- Create a user and grant permissions
- Open the AWS IoT console

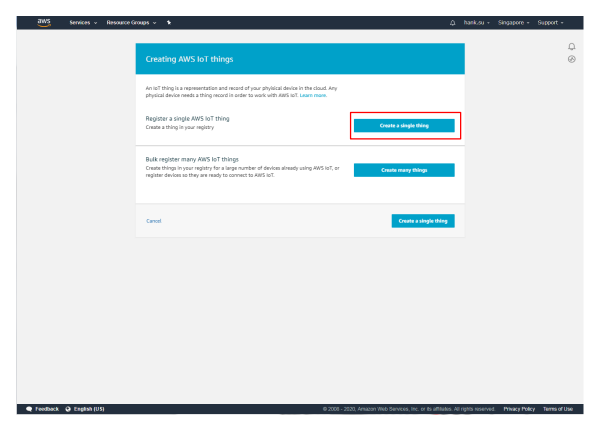
Please pay special attention to the Notes in AWS webpage.

2.2 Create a New Device

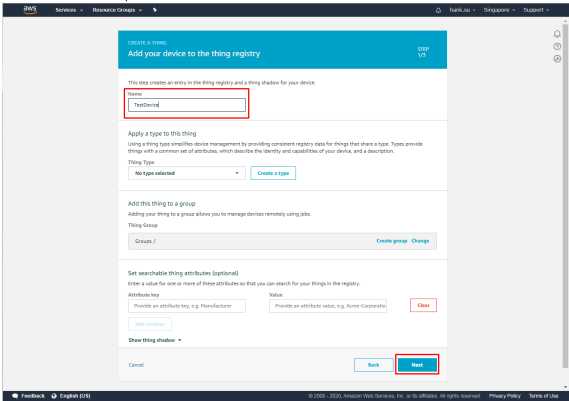
To create a new device, navigate to Manage -> Things in the left-hand navigation menu. Then click "Register a thing".



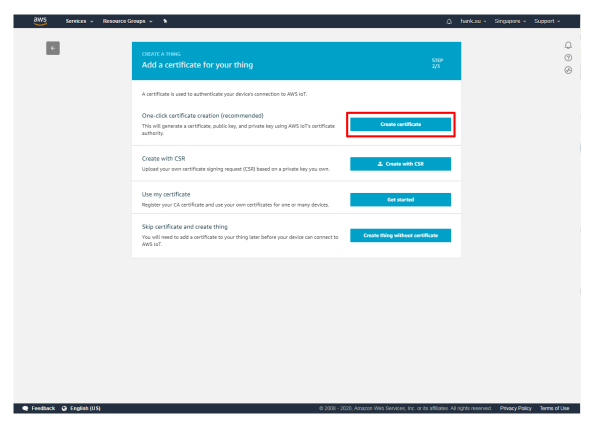




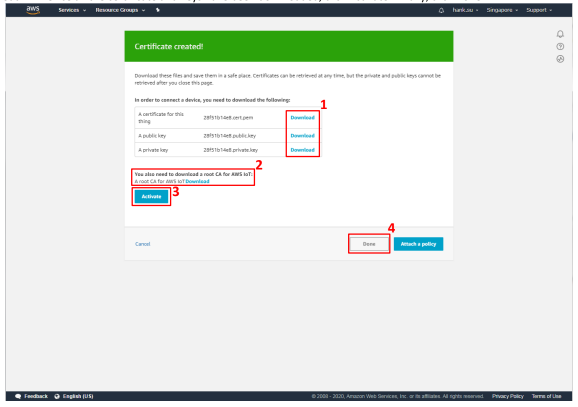
Then, name the new device. This example uses the name TestDevice.



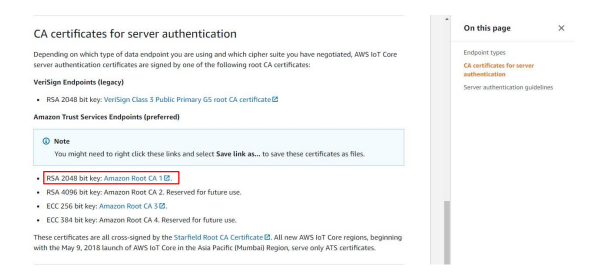




Download the certificate, public key, and private key for the device by clicking Download. Next, download the root CA for AWS IoT by clicking to the Download link. Once all the certificate and keys have been downloaded, click Activate. Finally, click Done

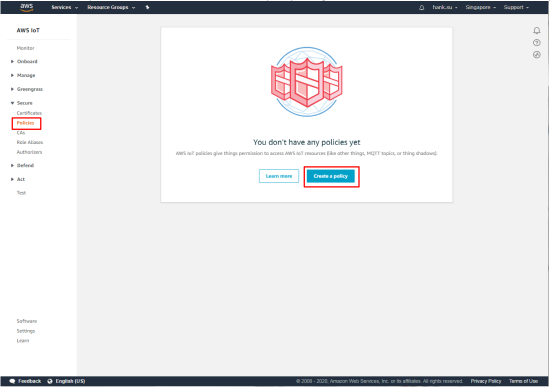






2.3 Create a policy

A policy defines a device's access permissions to IoT Core. To create a policy, navigate to Secure -> Policies. Then click "Create a policy"

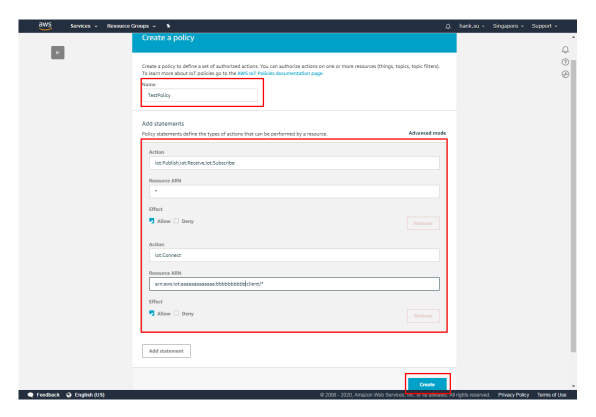


NOTE – this policy grants unrestricted access for all iot operations, and is to be used only in a development environment. For non-dev environments, all devices in your fleet must have credentials with privileges that authorize intended actions only, which include (but not limited to) AWS IoT MQTT actions such as publishing messages or subscribing to topics with specific scope and context. The specific permission policies can vary for your use cases. Identify the permission policies that best meet your business and security requirements.

 $For sample \ policies, \ refer \ to \ \underline{https://docs.aws.amazon.com/iot/latest/developerguide/example-iot-policies.html}. \\$

Also refer to https://docs.aws.amazon.com/iot/latest/developerguide/security-best-practices.html

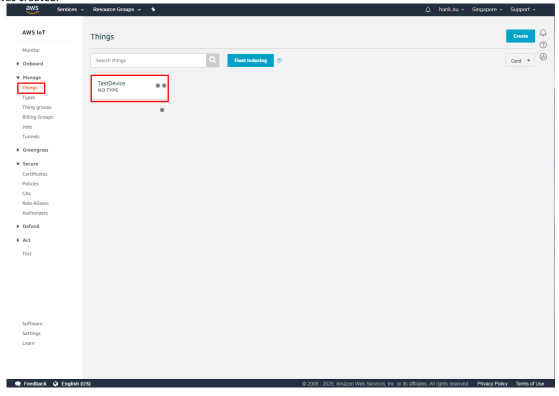




2.4 Attach Policy

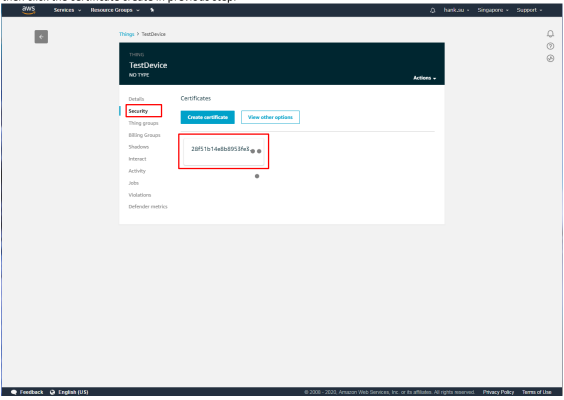
The last step to configuring the device is attaching a policy. To attach a policy to new device, navigate to Manage -> Things. Then click on the device which was created.

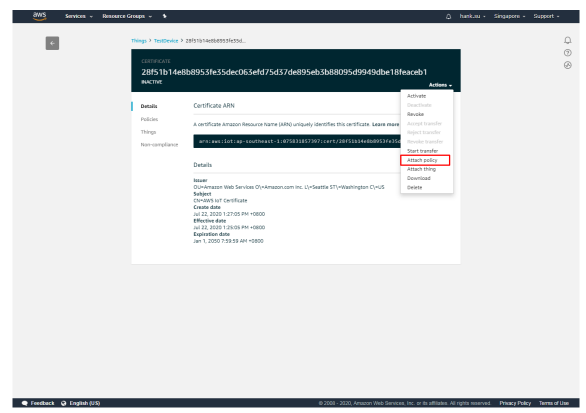
| A | hank.su | Singapore | Support |



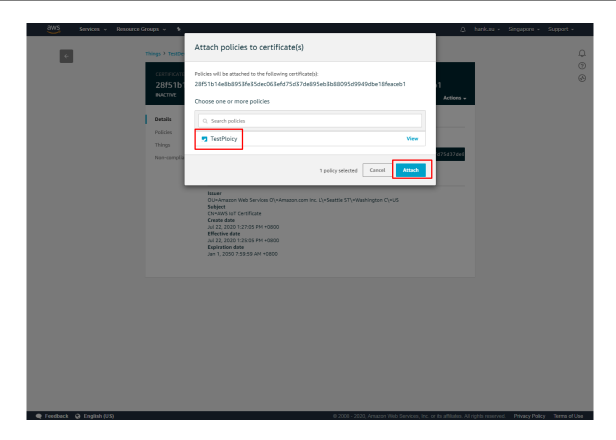


Click Security, then click the certificate create in previous step.







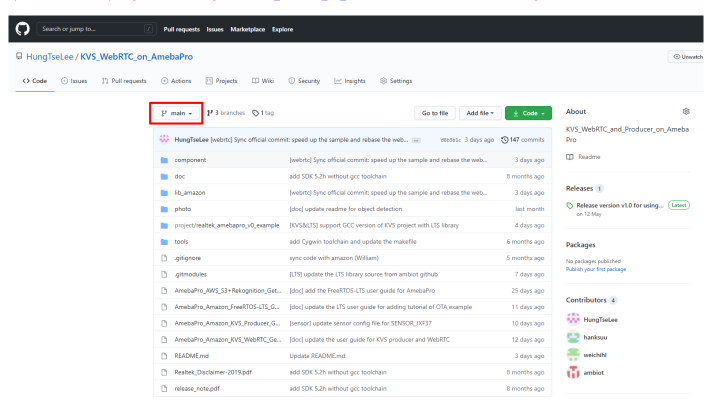




3 Configure AmebaPro Amazon FreeRTOS

3.1 Download Source Code from Github

Open source link: https://github.com/HungTseLee/KVS WebRTC on AmebaPro and select branch: main to get newest source code.



3.1.1 Download the Project

Run the command to download the whole project:

\$ git clone --recurse-submodules https://github.com/HungTseLee/KVS_WebRTC_on_AmebaPro.git

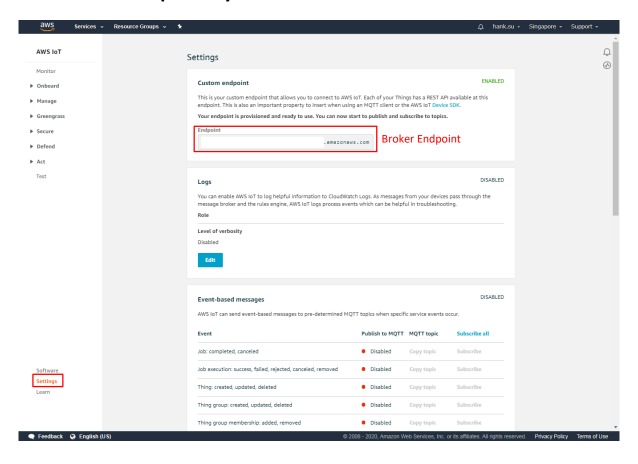
If you already have a checkout, run the following command to sync submodules recursively:

\$ git submodule update --init --recursive

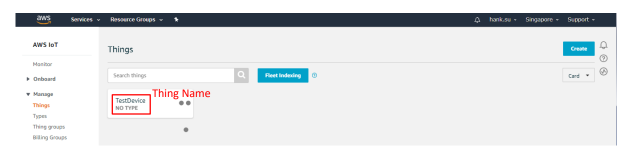
If there is GCC makefile error like: "No rule to make target ...", it may mean that some codes have not been downloaded correctly. Please run the above command again to download the missing codes.



3.2 Get Broker Endpoint by AWS IoT Core



3.3 Get Thing Name





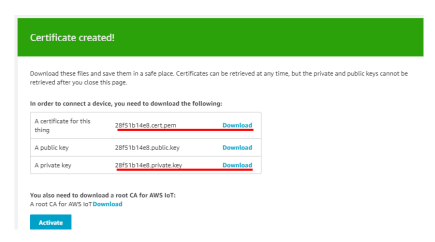
3.4 Setup IoT Core Information with AmebaPro Amazon FreeRTOS

Setup BROKER_ENDPOINT, THING_NAME, WIFI_SSID, PASSWORD in "component/common/application/amazon/amazon-freertos-202012.00/demos/include/aws clientcredential.h"

```
#define clientcredentialMQTT_BROKER_ENDPOINT
                                                      "xxxxxxxxxxxxxxx.amazonaws.com"
* @brief Host name.
 * @todo Set this to the unique name of your IoT Thing.
#define clientcredentialIOT THING NAME
* @brief Port number the MQTT broker is using.
#define clientcredentialMQTT_BROKER_PORT
^{\star} @brief Port number the Green Grass Discovery use for JSON retrieval from cloud is using.
#define clientcredentialGREENGRASS DISCOVERY PORT
* @brief Wi-Fi network to join.
\star @todo If you are using Wi-Fi, set this to your network name.
#define clientcredentialWIFI SSID
                                                      "TestAP"
* @brief Password needed to join Wi-Fi network.
* Gtodo If you are using WPA, set this to your network password.
#define clientcredentialWIFI PASSWORD
 * @brief Wi-Fi network security type.
* @see WIFISecurity t.
 * @note Possible values are eWiFiSecurityOpen, eWiFiSecurityWEP, eWiFiSecurityWPA,
  eWiFiSecurityWPA2 (depending on the support of your device Wi-Fi radio).
#define clientcredentialWIFI_SECURITY
                                                     eWiFiSecurityWPA2
#endif /* ifndef __AWS_CLIENTCREDENTIAL_ H__ */
```

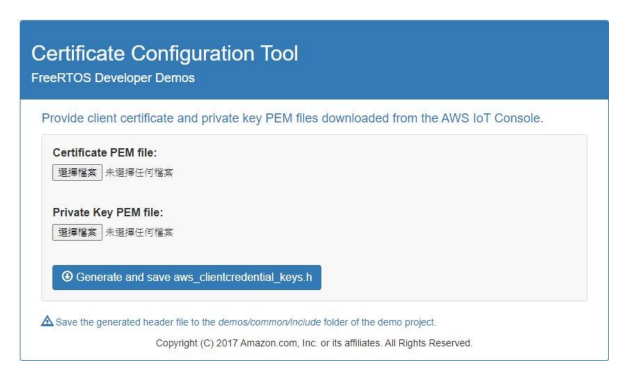
3.4.1 Setup Thing's Private Key and Certificate

Fill keyCLIENT_CERTIFICATE_PEM and keyCLIENT_PRIVATE_KEY_PEM in "component/common/application/amazon/amazon-freertos-202012.00/demos/include /aws clientcredential keys.h" by xxxxxxxxx-certifiacte.pem and xxxxxxxxx-private.pem.key.



It can done by "component/common/application/amazon/amazon-freertos-202012.00/tools/certificate_configuration/CertificateConfigurator.html"





Final aws_clientcredential_keys.h overview.

```
]/*
    * @brief PEM-encoded client private key.
                                                                                         * @todo If you are running one of the FreeRTOS demo projects, set this
 * @brief PEM-encoded client certificate.
                                                                                         * to the private key that will be used for TLS client authentication.
 * @todo If you are running one of the FreeRTOS demo projects, set this
* to the certificate that will be used for TLS client authentication. 
* "-----BEGIN RSA PRIVATE KEY-----\n"\
                                                                                         * "...base64 data...\n"\
 * @note Must include the PEM header and footer:
                                                                                                 --END RSA PRIVATE KEY----\n"
 * "----BEGIN CERTIFICATE----\n"\
                                                                                        #define keyCLIENT_PRIVATE_KEY_PEM \
"----BEGIN RSA PRIVATE KEY----\n"
 * "...base64 data...\n"\
 * "----END CERTIFICATE----\n"
                                                                                        \verb|"MIIEpAIBAAKCAQEAwop96WNucGebARFjD80+CLsqcBNn/AHyhEcozLZC8qoECUOn\n"\\|
#define keyCLIENT CERTIFICATE PEM \
                                                                                                                                                             "----BEGIN CERTIFICATE----\n"\
"MIIDWjCCAkKgAwIBAgIVAIDLSSoG+EARSbBprT4Im1uu8j2vMA0GCSqGSIb3DQEB\n"\
                                                                               \n"\
                                                                                        "pOWEuLUuz2FAv1noAbN/60Q8H/PT0AFJT/ghA04GnIUF0kjSzY60ehS2mVp6neP+\n"\
\verb|"k5+NsBroU/YdvOUmzKn6XfI4nX4hLQJ2TbhAT8aq1ounGk6ZGqCbxt4mg5bB0w==\\n"\\
                                                                                        "AZjzZ6QJYlb5/PFz9oES448kpyaAoS2ke86+R4r4YOMBK+I5RVbfSQ==\n"\
"----END RSA PRIVATE KEY----\n"
"----END CERTIFICATE----"
```



3.4.2 Enable FreeRTOS demo on AmebaPro

Find platform opts.h in "project/realtek amebapro v0 example/inc" and enable CONFIG_EXAMPLE_AMAZON_FREERTOS

```
/* For Amazon FreeRTOS LTS demo example */
#define CONFIG EXAMPLE AMAZON FREERTOS
```

For example, if you would like to run MQTT mutual authentication demo, please find aws_demo_config.h in "component/common /application/amazon/amazon-freertos-202012.00/vendors/realtek/boards/amebaPro/aws_demos/config_files" and enable CONFIG_CORE_MQTT_MUTUAL_AUTH_DEMO_ENABLED

```
/* To run a particular demo you need to define one of these.
  * Only one demo can be configured at a time
            CONFIG CORE HTTP MUTUAL AUTH DEMO ENABLED
            CONFIG CORE HTTP S3 DOWNLOAD DEMO ENABLED
            CONFIG_CORE_HTTP_S3_DOWNLOAD_MULTITHREADED DEMO ENABLED
            CONFIG_CORE_HTTP_S3_UPLOAD_DEMO ENABLED
            CONFIG CORE MOTT MUTUAL AUTH DEMO ENABLED
             CONFIG CORE MOTT CONNECTION SHARING DEMO ENABLED
            CONFIG DEVICE SHADOW DEMO ENABLED
            CONFIG DEVICE DEFENDER DEMO ENABLED
            CONFIG JOBS DEMO ENABLED
            CONFIG MOTT BLE DEMO ENABLED
             CONFIG GREENGRASS DISCOVERY DEMO ENABLED
             CONFIG TCP ECHO CLIENT DEMO ENABLED
             CONFIG POSIX DEMO ENABLED
             CONFIG OTA UPDATE DEMO ENABLED
             CONFIG BLE GATT SERVER DEMO ENABLED
             CONFIG BLE NUMERIC COMPARISON DEMO ENABLED
     These defines are used in iot demo runner.h for demo selection */
 #define CONFIG CORE MQTT MUTUAL AUTH DEMO ENABLED
 //#define CONFIG_OTA_UPDATE_DEMO_ENABLED
 //#define CONFIG_DEVICE_SHADOW_DEMO_ENABLED
 //#define CONFIG CORE HTTP S3 UPLOAD DEMO ENABLED
 //#define CONFIG CORE HTTP MUTUAL AUTH DEMO ENABLED
```

Now you can start to compile AmebaPro Amazon FreeRTOS project!



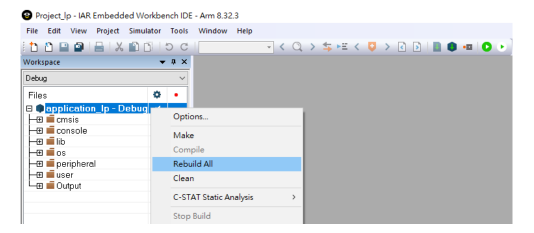
4 Compile AmebaPro Amazon FreeRTOS

4.1 IAR Embedded Workbench Build Environment Setup

AmebaPro use the newest Big-Little architecture. Since the big CPU will depend on the setting of small CPU, it is necessary to compile the small CPU before the big CPU.

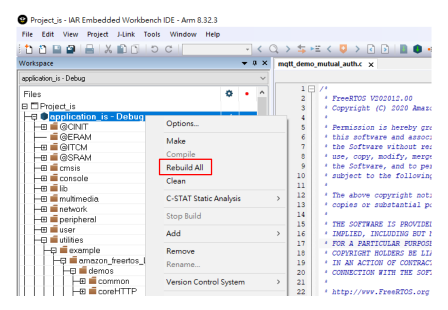
4.1.1 Compile Little CPU

- step 1. Open SDK/project/realtek_amebapro_v0_example/EWARMRELEASE/Project_lp.eww.
- step 2. Confirm application Ip in WorkSpace, right click application Ip and choose "Rebuild All" to compile.
- step 3. Make sure there is no error after compile.



4.1.2 Compile Big CPU

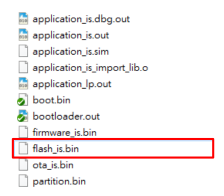
- step 1. Open SDK/project/realtek_amebapro_v0_example/EWARMRELEASE/Project_is.eww.
- step 2. Confirm application_is in WorkSpace, right click application_is and choose "Rebuild All" to compile.
- step 3. Make sure there is no error after compile.





4.1.3 Generating Image (Bin)

After compile, the images partition.bin, boot.bin, firmware_is.bin and flash_is.bin can be seen in the **EWARM-RELEASE\Debug\Exe**. flash_is.bin links partition.bin, boot.bin and firmware_is.bin. Users need to choose **flash_is.bin** when downloading the image to board by Image Tool.



4.2 Compile Program with GCC Toolchain

If using Linux environment or Cygwin on windows, follow the instructions below to build the project

\$ cd project/realtek_amebapro_v0_example/GCC-RELEASE

Build the library and the example by running make in the directory

\$ make -f Makefile_amazon_kvs all

If somehow it built failed, you can try to type \$ make -f Makefile_amazon_kvs clean and then redo the make procedure. After successfully build, there should be a directory named "application_is" created under GCC-RELEASE/ directory. The image file flash_is.bin is located in "application_is" directory.



Note:

If there is compile error with shell script in "component/soc/realtek/8195b/misc/gcc_utility/", you may need to run following command

\$ dos2unix component/soc/realtek/8195b/misc/gcc_utility/*



5 Image Tool

The tool ImageTool.exe can be find in project\tools\AmebaPro\Image_Tool\ImageTool.exe

5.1 Introduction

As show in the following figure, Image Tool has two tab pages:

- Download: used as image download server to transmit images to AmebaPro through UART
- Generate: concat separate images and generate a final image

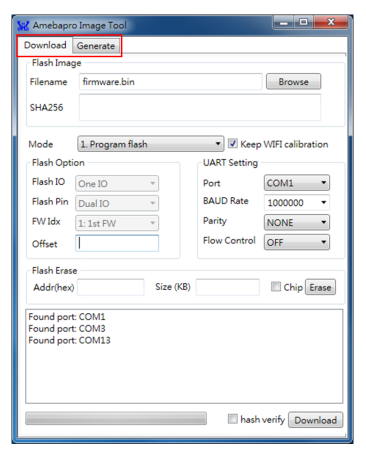


Fig 5-1 ImageTool UI

5.2 Environment Setup

5.2.1 Hardware Setup

The hardware setup is shown in Fig 5-2.

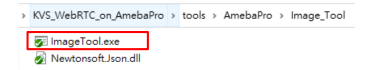




Fig 5-2 Hardware setup

5.2.2 Software Setup

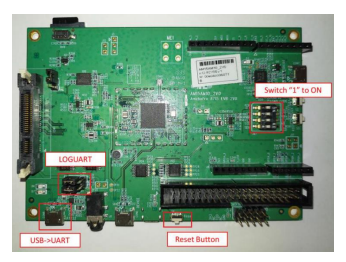
Execute ImageTool.exe from location project\tools\AmebaPro\Image_Tool\ImageTool.exe



5.3 Download

5.3.1 Enter the Download Mode to Ready

Image tool use UART to transmit image to AmebaPro board. Before performing image download function, AmebaPro need to enter UART_DOWNLOAD mode first. Please follow below steps to get AmebaPro into UART_DOWNLOAD mode:



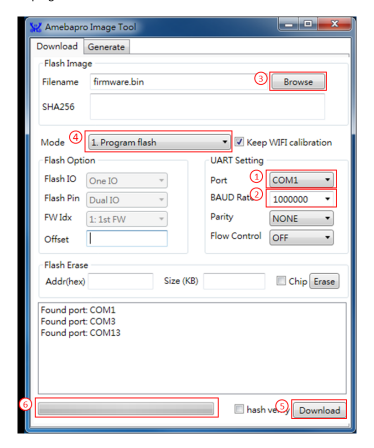
- step 1. Connect LOGUART with FT pin by jumper cap.
- step 2. Connect USB->UART to PC by using micro-USB wire.
- step 3. Switch "1" to ON from SW7(2V0 \ 2V1) or Switch "2" to ON from SW7(1V0)
- step 4. Push reset button.



5.3.2 Download the Image to Flash

To download image through Image Tool, device need to enter UART_DOWNLOAD mode first. Steps to download flash are as following:

- step 1. Application will scan available UART ports. Please choose correct UART port. Please close other UART connection for the target UART port.
- step 2. Choose desired baud rate between computer and AmebaPro.
- step 3. Choose target flash binary image file "flash xx.bin"
- step 4. Check Mode is "1. Program flash"
- step 5. Click "Download"
- step 6. Progress will be shown on progress bar and result will be shown after download finish.
- step 7. Switch "1" to OFF from SW7(2V0 \ 2V1) or Switch "2" to OFF from SW7(1V0)
- step 8. Push reset button to start the program.





6 MQTT Demo

6.1 Get Device Log

Install **Tera Term** or other terminal emulator to get device log



Fig 6-1 Hardware setup

The serial port is same with ImageTool that get from 5.3.2 or use device manager to get the right serial port of device.



6.2 Run MQTT Demo

Default setting of SDK are enable MQTT demo. Once the AmebaPro EVB has rebooted, the application will automatically start run MQTT demo and communicate to IoT Core.



```
COM3:115200baud - Tera Term VT
                                                                                                                    \times
File Edit Setup Control Window Help
Initializing WIFI ...
RTL871X: [HALMAC]11692M
                       HALMAC_MAJOR_VER = 1
                                           HALMAC PROTOTYPE VER = 4
                                                                   HALMAC_MINOR_VER = 14
                                                                                         HALMAC PATCH VER = 0
RTL871X: efuse autoload en: 1
RTL871X: rfe_type=0x0, map=0x0
RTL871X: Download fw addr:9819ad80, size:115560
                                               - download firmware 88xx HALMAC RET SUCCESS
RTL871X: fw: 24.4
RTL871X: RFE type = 0x0
Start LOG SERVICE MODE
 start_addr=(0x4000), end_addr=(0x8000), buffer_size=(0x4000), smp_number_max=(2048)
[Driver]: set ssid [lukai]
                           0 175 [example_a] Write certificate...
 264 [iot_threa] [INFO ][DEMO][264] ------STARTING DEMO-----
 271 [iot_threa] [INFO ][INIT][271] SDK successfully initialized.
```

```
COM3:115200baud - Tera Term VT
                                                                                                                       <u>File Edit Setup Control Window Help</u>
16 6811 [iot_threa] [INFO] [MQTT] [core_mqtt_serializer.c:912] 17 6815 [iot_threa] Connection accepted.18 6820 [iot_threa]
19 6820 [iot_threa] [INFO] [MQTT] [core_mqtt.c:1563] 20 6825 [iot_threa] Received MQTT CONNACK successfully from broker.21
6832 [iot threa]
22 6833 [iot_threa] [INFO] [MQTT] [core_mqtt.c:1829] 23 6838 [iot_threa] MQTT connection established with the broker.24 68
25 6846 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:820] 26 6852 [iot_threa] An MQTT connection is
established with a2zweh2b7yb784-ats.iot.ap-southeast-1.amazonaws.com.27 6862 [iot threa]
28 6863 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:885] 29 6871 [iot_threa] Attempt to subscribe
o the MQTT topic ameba-ota/example/topic.30 6877 [iot_threa]
31 6880 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:899] 32 6886 [iot_threa] SUBSCRIBE sent for to
ic ameba-ota/example/topic to broker.33 6895 [iot_threa]
34 7006 [iot_threa] [INFO] [MQTT] [core_mqtt.c:886] 35 7010 [iot_threa] Packet received. ReceivedBytes=3.36 7014 [iot_thre
., 37 7017 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:1053] 38 7023 [iot_threa] Subscribed to the top ic ameba-ota/example/topic with maximum QoS 1.39 7032 [iot_threa]
40 8032 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:533] 41 8037 [iot_threa] Publish to the MQTT to
pic ameba-ota/example/topic.42 8044 [iot_threa]
43 8047 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:543] 44 8054 [iot_threa] Attempt to receive pub
lish message from broker.45 8058 [iot_threa]
46 8284 [iot_threa] [INFO] [MQTT] [core_mqtt.c:886] 47 8287 [iot_threa] Packet received. ReceivedBytes=2.48 8292 [iot_thre
49 8293 [iot threa] [INFO] [MQTT] [core_mqtt.c:1162] 50 8299 [iot_threa] Ack packet deserialized with result: MQTTSuccess,
51 8304 [iot_threa]
52 8307 [iot_threa] [INFO] [MQTT] [core_mqtt.c:1175] 53 8311 [iot_threa] State record updated. New state=MQTTPublishDone.5
4 8317 [iot_threa]
55 8318 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:1031] 56 8326 [iot_threa] PUBACK received for p
acket Id 2.57 8330 [iot threa]
58 8333 [iot_threa] [INFO] [MQTT] [core_mqtt.c:886] 59 8336 [iot_threa] Packet received. ReceivedBytes=39.60 8342 [iot_thr
ea]
```



```
COM3:115200baud - Tera Term VT
                                                                                                                                                     X
File Edit Setup Control Window Help
Topic Name: ameba-ota/example/topic matches subscribed topic.Incoming Publish Message : Hello World!698 68052 [iot_threa]
699 68554 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:553] 700 68559 [iot_threa] Keeping Connection
Idle...701 68565 [iot_threa]
702 70566 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:561] 703 70571 [iot_threa] Unsubscribe from t
he MOTT topic ameba-ota/example/topic.704 70579 [iot threa]
705 70707 [iot_threa] [INFO] [MQTT] [core_mqtt.c:886] 706 70710 [iot_threa] Packet received. ReceivedBytes=2.707 70716 [io
t_threa]
708 70717 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:1062] 709 70725 [iot_threa] Unsubscribed from
the topic ameba-ota/example/topic.710 70730 [iot_threa]
711 71733 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:583] 712 71738 [iot_threa] Disconnecting the
 QTT connection with a2zweh2b7yb784-ats.iot.ap-southeast-1.amazonaws.com.713 71749 [iot threa]
714 71752 [iot_threa] [INFO] [MQTT] [core_mqtt.c:2149] 715 71756 [iot_threa] Disconnected from the broker.716 71760 [iot_t
hrea]
.
717 71763 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:612] 718 71770 [iot_threa] Demo completed an
iteration successfully.719 71775 [iot_threa]
720 71778 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:613] 721 71784 [iot_threa] Demo iteration 3 0
ompleted successfully.722 71790 [iot_threa]
723 71791 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:625] 724 71799 [iot_threa] Short delay before starting the next iteration... 725 71805 [iot_threa] 726 76808 [iot_threa] [INFO] [MQTT_MutualAuth_Demo] [mqtt_demo_mutual_auth.c:636] 727 76813 [iot_threa] Demo run is succes
sful with 3 successful loops out of total 3 loops.728 76822 [iot_threa]
729 77823 [iot_threa] [INFO ][DEMO][77823] Demo completed successfully.
LwIP DHCP: dhcp stop.
Deinitializing WIFI ...
[deinit_timer_wrapper] Need to delete 1 timer_entry
WIFI deinitialized730 78085 [iot_threa] [INFO ][INIT][78085] SDK cleanup done.
731 78090 [iot_threa] [INFO ][DEMO][78090] ------DEMO FINISHED------
```

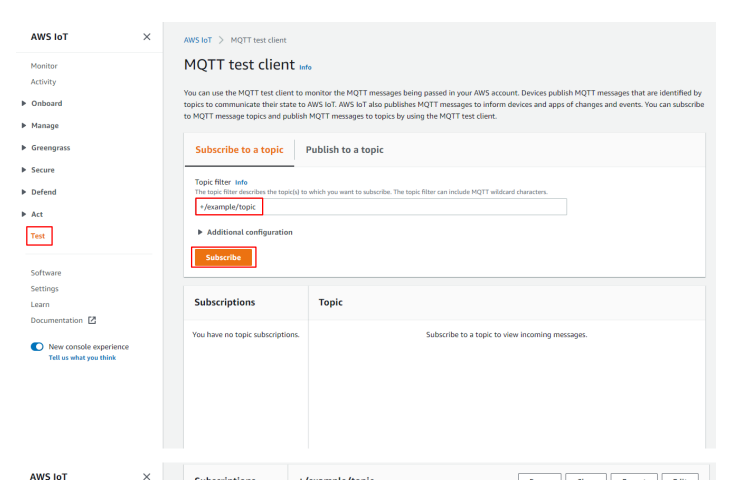
Monitor connection summary.

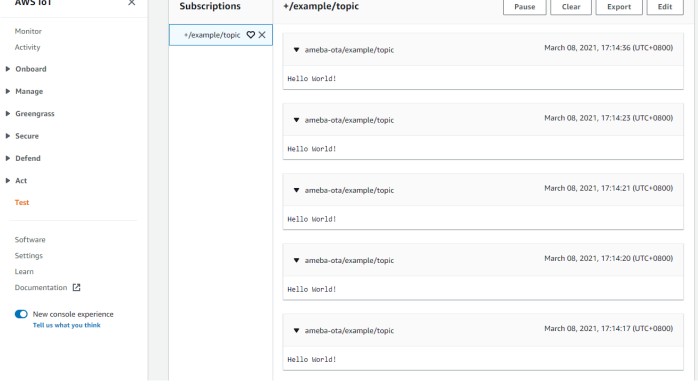
6.3 Monitoring MQTT Messages on the Cloud

To subscribe to the MQTT topic with the AWS IoT MQTT client

- 1. Sign in to the AWS IoT console.
- 2. In the navigation pane, choose Test to open the MQTT client.
- 3. In Subscription topic, enter "+/example/topic", and then choose Subscribe to topic.









7 OTA Demo

7.1 OTA Update Prerequisites

Please refer to the AWS official guide (https://docs.aws.amazon.com/freertos/latest/userguide/ota-prereqs.html) and finish the following steps:

- Step 1. Prerequisites for OTA updates using MQTT
- Step 2. Create an Amazon S3 bucket to store your update
- Step 3. Create an OTA Update service role
- Step 4. Create an OTA user policy
- Step 5. Create esdsasigner.key and ecdsasigner.crt by openSSL you can create the key and certification by running:
 - \$ sudo openssl ecparam -name prime256v1 -genkey -out ecdsa-sha256-signer.key.pem \$ sudo openssl req -new -x509 -days 3650 -key ecdsa-sha256-signer.key.pem -out ecdsa-sha256-signer.crt.pem
- Step 6. Add certificate pem(ecdsa-sha256-signer.crt.pem) into component\common\application\amazon\amazon-freertos-202012.00\demos\include\aws_ota_codesigner_certificate.h

7.2 Set the Firmware Version and App Version to Image File

The serial number in "amebapro_firmware_is.json" decide the firmware version of AmebaPro:

```
"ISP": {
    "source":"binary",
    "header":{
        "type":"ISP",
        "serial": 100
},
"FST":{
        "validpat":"0001020304050607",
        "hash_en":true
},
"list": ["sram"],
"sram": {
        "file": "../../component/soc/realtek/8195b/misc/bsp/image/isp.bin"
}
```

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The app number in "aws_application_version.h" decide the version of application code:

```
#ifndef _AWS_APPLICATION_VERSION_H_
#define _AWS_APPLICATION_VERSION_H_

#include "iot_appversion32.h"
extern const AppVersion32_t xAppFirmwareVersion;

#define APP_VERSION_MAJOR 100
#define APP_VERSION_MINOR 9
#define APP_VERSION_BUILD 2

#endif
```

Usually, the APP_VERSION_MAJOR in "aws_application_version.h" and FW version (serial number) in "amebapro_firmware_is.json" must same.

Please note that the newer image file must have the bigger version number. So now, you need two image file to perform this demo.

- One image with older version should be downloaded to your AmebaPro, and wait the OTA job coming.
- Another image with newer version will be uploaded to S3 bucket. Then, create a new job for OTA.

Note: newer version image file should be signed by a private key before uploading. Next section will introduce how to sign the image.

7.3 How Custom Signed Image File is Created

We use custom signing feature provided by amazon to manually sign the OTA binary and attach the signatures along with the firmware_is.bin:

- 1. The firmware is.bin is manually signed using the ECDSA P-256 key provided by user.
- 2. The ECDSA signatures are then appended to the end of the firmware is sig.bin with signature sizes.
- 3. The signatures are received as a separate packet and formatted accordingly to verify the OTA image which was updated.

The custom signing process is executed by a python script – **python_custom_ecdsa_Pro.py**, that provided in the folder (component\common \application\amazon\amazon ota tools\python custom ecdsa Pro.py)

The python script requires the following pre-requisites to work

- 1. Python must be installed in the windows system with version 3.7.x or later
- 2. Pyopenssl library must be installed using 'pip install pyopenssl'
- The ECDSA signing key and the Certificate pair must be present in the same folder as the python script and must be named 'ecdsa-sha256-signer.key.pem' and 'ecdsa-sha256-signer.crt.pem' respectively.

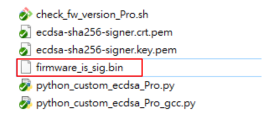
(Note: The key pair in SDK are just for example, please generated new key by openss!!)

Run the python script in folder: component\common\application\amazon\amazon_ota_tools

- cmd command after IAR build: \$ python python_custom_ecdsa_Pro.py
- shell command after GCC build: \$ python3 python custom ecdsa Pro gcc.py

There might be some error if there are packages lack in your environment (like openssl...). Please install the package and run the script again.

Once all these are present and the python script is run, it will generate a custom signed binary named **firmware_is_sig.bin** inside the component\common\application\amazon\amazon_ota_tools folder.



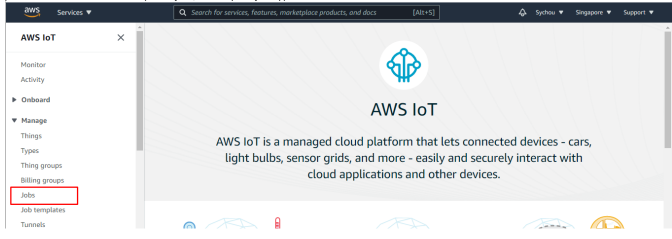
After getting the custom signed firmware_is_sig.bin, you can upload it to the S3 bucket.

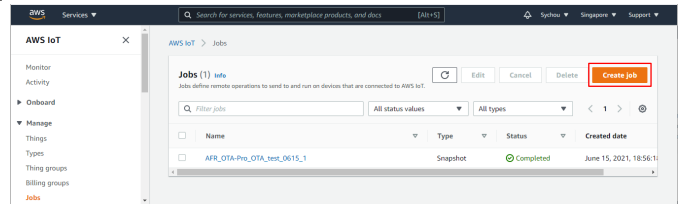


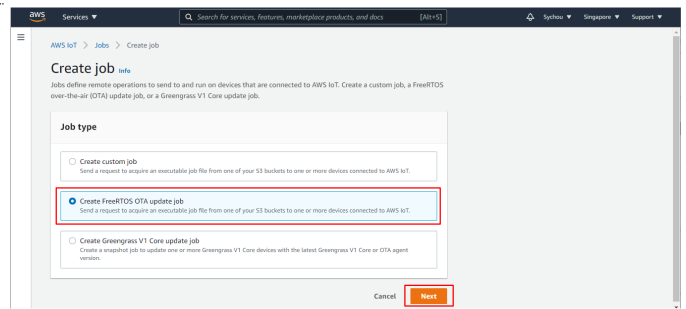
7.4 How to Trigger a Custom Signed OTA Job in Amazon AWS IOT Core

Go to AWS IoT Core https://console.aws.amazon.com/iot?p=icr&cp=bn&ad=c. Then, follow the following steps to create an AWS OTA task for AmebaPro:

Step 1. Click on 'Create OTA update job', select your job type and then click next.

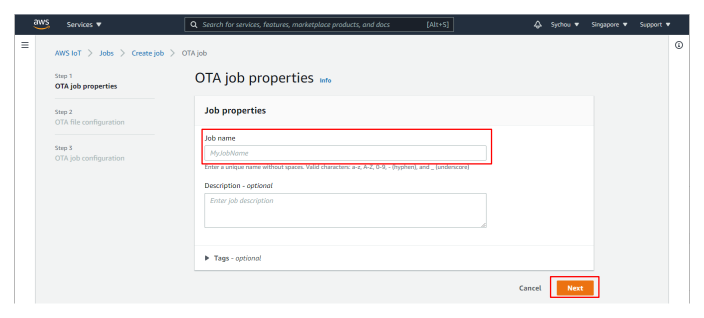




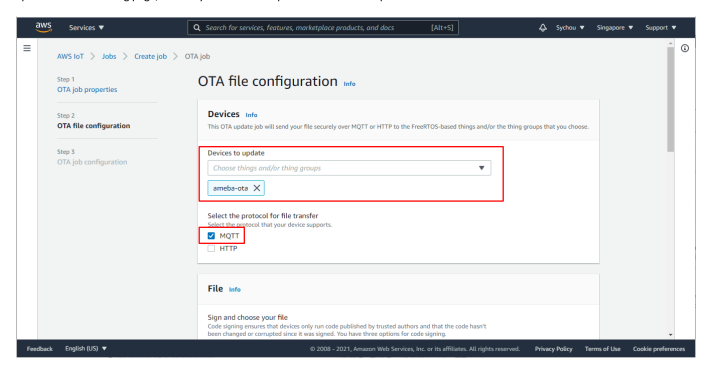




Step 2. For Job properties, give a unique name to your OTA job, then click next.



Step 3. In the following page, choose your device to update and select the protocol for file transfer

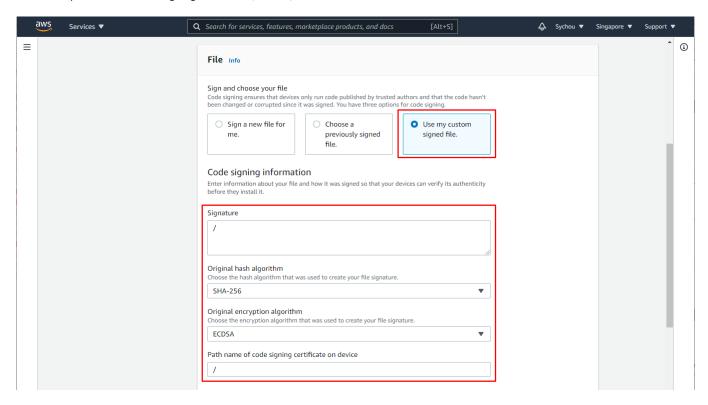




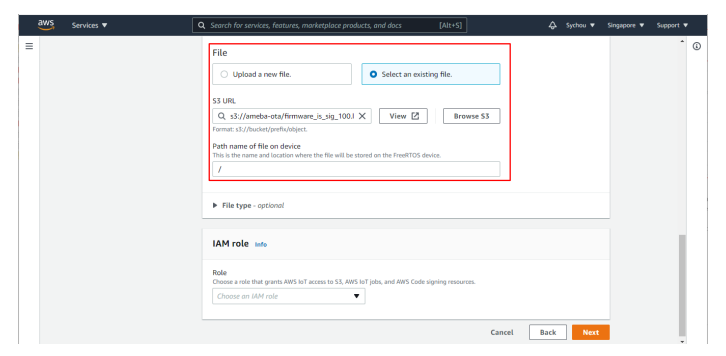
Step 4. In the following page, choose the option 'Use my custom signed firmware image'.

In the signature field just enter '/'. Choose hash algorithm as 'SHA-256'. Choose encryption algorithm as 'ECDSA'.

In "pathname of code signing certificate", enter '/'

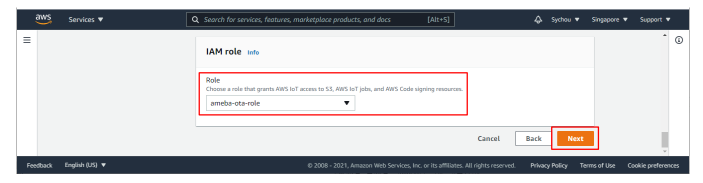


Step 5. Choose your custom signed firmware binary that was generated by the python script from S3 bucket. In "Pathname of file on device", enter '/'

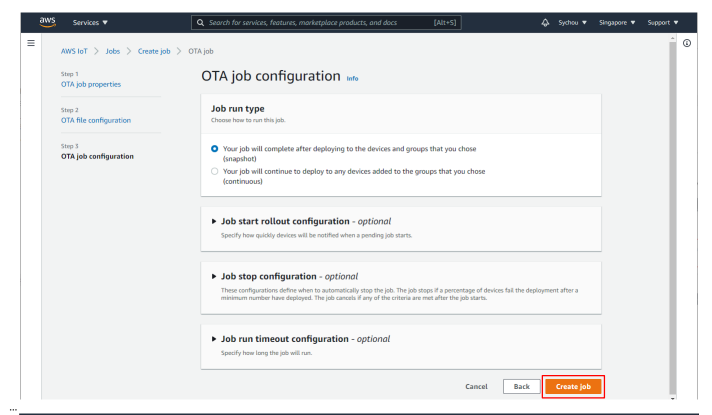


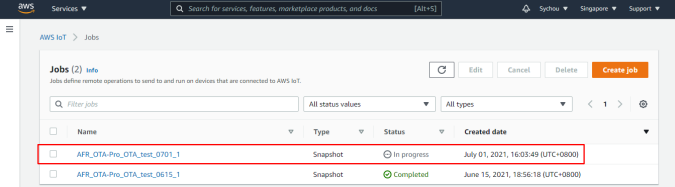


Step 6. Choose the IAM role for OTA update job. (This is the same IAM role as any OTA update job)



Step 7. Click next, and create your OTA job.







7.5 Run OTA Demo

Now we can see that the status of OTA job on AWS IoT Core is "in progress". It means that it is waiting AmebaPro to request the update.

Next, download the image file with older version number to AmebaPro and then reboot the device, the application will automatically start run OTA demo.

In the beginning, we can check the app version of this running firmware, and the OTA process by the job ID:

```
wlan_wrtie_reconnect_data_to_flash():not the same ssid/passphrase/channel/offer_ip, write new profile to flash
Interface 0 IP address : 192.168.0.143 5568 [iot_threa] [INFO ][DEMO][5568] Successfully initialized the demo. Network type for the demo: 14 5578 [iot_threa] [INFO ][MQTT][5577] MQTT library successfully initialized.
5 5583 [iot_threa] [INFO ][DEMO][5583] OTA demo version 99.9.2
6 5590 [iot_threa] [INFO ][DEMO][5590] Connecting to broker...
7 5595 [iot_threa] [INFO ][DEMO][5595] MQTT demo client identifier is ameba-ota (length 9).
                             [INFO ][MQTT][6947] Establishing new MQTT connection.
[INFO ][MQTT][6955] (MQTT connection 7026ef40, CONNECT operation 7026f0a0) Waiting for operation completion.
8 6947 [iot_threa]
9 6955 [iot_threa]
10 7090 [NetRecv] [INFO] [MQTT] [core_mqtt_serializer.c:970] 11 7094 [NetRecv] CONNACK session present bit not set.12 7099 [NetRecv] 13 7101 [NetRecv] [INFO] [MQTT] [core_mqtt_serializer.c:912] 14 7106 [NetRecv] Connection accepted.15 7109 [NetRecv]
                              [INFO ][MQTT][7111] (MQTT connection 7026ef40, CONNECT operation 7026f0a0) Wait complete with result SUCCESS.
[INFO ][MQTT][7124] New MQTT connection 20110f50 established.
[OTA_AgentInit_internal] OTA Task is Ready.
16 7111 [iot_threa]
17 7124 [iot_threa]
18 7131 [iot_threa]
19 7135
            [OTA Agent]
                               [prvPAL_GetPlatformImageState_amebaPro] Image current state (0x02)
20 7143 [OTA Agent]
                               [prvExecuteHandler] Called handler. Current State [Ready] Event [Start] New state [RequestingJob]
21 7154 [OTA Agent]
                               [INFO ][MQTT][7154] (MQTT connection 7026ef40) SUBSCRIBE operation scheduled.
                              [INFO ][MQTT][7162] (MQTT connection 7026ef40, SUBSCRIBE operation 7026f1e0) Waiting for operation completion.
[INFO ][MQTT][7282] (MQTT connection 7026ef40, SUBSCRIBE operation 7026f1e0) Wait complete with result SUCCESS.
[prvSubscribeToJobNotificationTopics] OK: $aws/things/ameba-ota/jobs/$next/get/accepted
22 7162 [OTA Agent]
23 7282
            [OTA Agent]
24 7293 [OTA Agent]
                              [INFO ][MQTT][7303] (MQTT connection 7026ef40) SUBSCRIBE operation scheduled.
[INFO ][MQTT][7311] (MQTT connection 7026ef40, SUBSCRIBE operation 7026f1e0) Waiting for operation completion.
[INFO ][MQTT][7430] (MQTT connection 7026ef40, SUBSCRIBE operation 7026f1e0) Wait complete with result SUCCESS.
[prvSubscribeToJobNotificationTopics] OK: $aws/things/ameba-ota/jobs/notify-next
            [OTA Agent]
25 7303
26 7311 [OTA Agent]
    7430
            [OTA Agent]
27
28 7440 [OTA Agent]
29
    7449
            [OTA Agent]
                               [prvRequestJob_Mqtt] Request #0
30 7455
            [OTA Agent]
                               [INFO ][MQTT][7455] (MQTT connection 7026ef40) MQTT PUBLISH operation queued.
                              [INFO][MQTT][7462] (MQTT connection 7026ef40, PUBLISH operation 7026f1e0) Waiting for operation completion.
[INFO][MQTT][7702] (MQTT connection 7026ef40, PUBLISH operation 7026f1e0) Wait complete with result SUCCESS
31 7462
            [OTA Agent]
32 7702 [OTA Agent]
33 7712
            [OTA Agent]
                               [prvExecuteHandler] Called handler. Current State [RequestingJob] Event [RequestJobDocument] New state [WaitingForJob]
                              [prvParseJSONbyModel] Extracted parameter [ clientToken: 0:ameba-ota ]
[prvParseJSONbyModel] Extracted parameter [ timestamp: 1625133128 ]
[prvParseJSONbyModel] Extracted parameter [ jobId: AFR_OTA-Pro_OTA_test_0701_4 ]
[prvParseJSONbyModel] Extracted parameter [ protocols: ["MQTT"] ]
[prvParseJSONbyModel] Extracted parameter [ streamname: AFR_OTA-d7c5e0c5-6d12-45c3-8fe4-7167753724dc ]
34 7725 [OTA Agent]
35 7733
            [OTA Agent]
36 7740 [OTA Agent]
    7749
            [OTA Agent]
38 7757
            [OTA Agent]
                                                                                                  filepath: / ]
filesize: 1712200 ]
    7767
            [OTA Agent]
                               [prvParseJSONbyModel] Extracted parameter [
40 7774 [OTA Agent]
                              [prvParseJSONbyModel] Extracted parameter [
            [OTA Agent]
                              [prvParseJSONbyModel] Extracted parameter [
                                                                                                   fileid: 0 ]
    7782
                              [prvParseJSONbyModel] Extracted parameter
[prvParseJSONbyModel] Extracted parameter
42 7788 [OTA Agent]
                                                                                                [ certfile: / ]
                                                                                                   sig-sha256-ecdsa: /"}]}}}}... ]
            [OTA Agent]
44 7804 [OTA Agent]
                              [prvParseJobDoc] Job was accepted. Attempting to start transfer.
```

```
We can see that the OTA process start!
```

```
60 8174 [iot_threa] [INFO][DEMO][8174] State: RequestingJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
61 8427 [OTA Agent] [prvIngestDataBlock] Received file block 5, size 1024

[update_ota_prepare_addr] Get loaded_fw_idx 1

[update_ota_prepare_addr] NewFWAddr 00240000

[update_ota_prepare_addr] NewFWAddr 00240000

[update_ota_erase_upg_region] NewFWBlkSize 418 0x1a2[OTA][prvPAL_WriteBlock_amebaPro] NewImg2BlkSize 418

[UTA][prvPAL_WriteBlock_amebaPro] ifileSize 1712200, iOffset: 0x1400: iBlockSize: 0x400

[OTA] Write 1024 bytes @ 0x241400 (0x241400)
62 23029 [OTA Agent] [prvIngestDataBlock] Remaining: 1672
63 23033 [OTA Agent] [prvIxecuteHandler] Called handler. Current State [WaitingForFileBlock] Event [ReceivedFileBlock] New state [WaitingForFileBlock] 64 23048 [OTA Agent] [prvRexeuteHandler] Called handler. Current State [WaitingForFileBlock] State (DTA Agent) [prvRexeuteHandler] Called handler. Current State [WaitingForFileBlock] File State (DTA Agent) [prvRexeuteHandler] Called handler. Current State [WaitingForFileBlock] Event [RequestTimer] New state [WaitingForFileBlock] 67 23081 [OTA Agent] [prvRexeuteHandler] Called handler. Current State [WaitingForFileBlock] Event [RequestTimer] New state [WaitingForFileBlock] 67 23081 [OTA Agent] [prvIngestDataBlock] Received file block 4, size 1024 [OTA][prvPAL_WriteBlock_amebaPro] ifileSize 1712200, iOffset: 0x1000: iBlockSize: 0x4000 [OTA] Write 1024 bytes @ 0x241000 (0x241000) [Ox241000] (Ox241000) [OX241000] (OX241000) [OX241000] (OX241000) [OX241000] (OX241000) [OX241000] (OX34000) [OX34000] (OX34000) (O
```



After receiving the final block, the signature will be checked if valid or not. If signature is valid, the OTA process is successful! Then, the device will reboot with new firmware automatically.

```
[OTA] [prvPAL WriteBlock amebaPro] iilesize 1712200, 10ffset: 0x1a2000: iBlockSize: 0x48
[OTA] [prvPAL WriteBlock amebaPro] OTAl Sig Size is 71
[OTA] [prvPAL WriteBlock amebaPro] OTAl Sig Size is 71
[OTA] [prvPAL WriteBlock amebaPro] OTAl Sig Size is 71
[OTA] [prvPAL WriteBlock amebaPro] OTAl Sig Size is 71
[OTA] [prvPAL WriteBlock amebaPro] OTAl Sig Size is 71
[OTA] [prvPAL WriteBlock amebaPro] OTAL Sig Size is 71
[OTA] [prvPAL WriteBlock amebaPro] [prvPAL closer] [prvPAL
```

After booting with newer image, the device will start a self-test mode to check the app version is newer than before. We can see that the version now is 100.9.2, which is bigger than old one 99.9.2.

```
[prvParseJSONbyModel] Extracted parameter [ sig-sha256-ecdsa: /"}]}}}... ]
     7625 [OTA Agent]
                               [prvParseJobDoc] In self test mode.
[prvValidateUpdateVersion] The update version is newer than the version on device.
     7633 [OTA Agent]
48 7638 [OTA Agent]
49 7647 [OTA Agent]
                               [prvParseJobDoc] Setting image state to Testing for file ID 0
                               [prvParseJobDoc] Setting image state to Testing for file 10 0
[prvSetImageState_amebaPro] Testing image.
[prvPublishStatusMessage] Msg: {"status":"IN_PROGRESS","statusDetails":{"self_test":"active","updatedBy":"0x64090002"}}
[INFO ][MQTT][7673] (MQTT connection 7026af20) MQTT PUBLISH operation queued.
[INFO ][MQTT][7681] (MQTT connection 7026af20, PUBLISH operation 7026b3a0) Waiting for operation completion.
[INFO ][MQTT][7916] (MQTT connection 7026af20, PUBLISH operation 7026b3a0) Wait complete with result SUCCESS.
50 7654 [OTA Agent]
51 7660 [OTA Agent]
52 7673 [OTA Agent]
53 7681 [OTA Agent]
54 7916 [OTA Agent]
                               [prvPublishStatusMessage] 'IN_PROGRESS' to $aws/things/ameba-ota/jobs/AFR_OTA-Pro_OTA_test_0701_4/update
[prvExecuteHandler] Called handler. Current State [WaitingForJob] Event [ReceivedJobDocument] New state [CreatingFile]
55 7926 [OTA Agent]
56 7937 [OTA Agent]
57 7949 [OTA Agent]
                               [prvInSelfTestHandler] prvInSelfTestHandler, platform is in self-test.
58 7957 [OTA Agent]
                               [prvPAL_GetPlatformImageState_amebaPro] Image current state (0x01)
59 7964 [OTA Agent] [INFO ][DEMO][7964] Received eOTA_JobEvent_StartTest callback from OTA Agent.
60 7974 [OTA Agent] [prvSetImageState_amebaPro] Accepted and committed final image.
[update_ota_prepare_addr] Get loaded_fw_idx 2
[update_ota_prepare_addr] NewFWAddr 00040000
61 7989 [OTA Agent] [prvStopSelfTestTimer] Stopping the self test timer.
61 7989 [OTA Agent] [prvPublishStatusMessage] Msg: {"status":"SUCCEEDED", "statusDetails":{"reason":"accepted v100.9.2"}}
63 8007 [OTA Agent] [INFO ][MQTT][8007] (MQTT connection 7026af20) MQTT PUBLISH operation queued.
64 8015 [OTA Agent] [INFO ][MQTT][8014] (MQTT connection 7026af20, PUBLISH operation 7026b3a0) Waiting for operation completion.
65 8026 [iot_threa] [INFO ][DEMO][8026] State: RequestingJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
66 8243 [OTA Agent] [INFO ][MQTT][8243] (MQTT connection 7026af20, PUBLISH operation 7026b3a0) Wait complete with result SUCCESS.
                               [prvPublishStatusMessage] 'SUCCEEDED' to $aws/things/ameba-ota/jobs/AFR_OTA-Pro_OTA_test_0701_4/update
67 8253 [OTA Agent]
                               [prvExecuteHandler] Called handler. Current State [CreatingFile] Event [StartSelfTest] New state [WaitingForJob] [INFO][DEMO][9036] State: CreatingFile Received: 1 Queued: 0 Processed: 0 Dropped: 0
68 8264 [OTA Agent]
69 9036 [iot_threa]
```

In the final, the log imply that the OTA status is changed to "SUCCEEDED"!



8 Troubleshooting

If these steps don't work, look at the device log in the serial terminal. You should see some text that indicates the source of the problem.

For general troubleshooting information about Getting Started with FreeRTOS, see Troubleshooting getting started.

8.1 ERROR: Invalid Key

Please check **WIFI_SSID** and **WIFI_PASSWORD** in in "component/common/application/amazon/amazon-freertos-202012.00/demos/include /aws clientcredential.h"

```
Enter SSID for Soft AP started
3 1098 [example_a] Wi-Fi configuration successful.
4 1108 [iot_threa] [INFO ][DEMO][1108] ------STARTING DEMO------
5 1115 [iot_threa] [INFO ][INIT][1115] SDK successfully initialized.

LWIP_DHCP: dhcp stop.
Deinitializing WIFI ...
WIFI deinitialized
Initialized
Joining BSS by SSID ...

ERROR:Invalid Key
ERROR: Can't connect to AP
Joining BSS by SSID ...

ERROR:Invalid Key
ERROR:Invalid Key
ERROR:Can't connect to AP
Joining BSS by SSID ...
```

8.2 Failed to establish new MQTT connection

Please check clientcredentialMQTT_BROKER_ENDPOINT in "component/common/application/amazon/amazon-freertos-202012.00/demos

8.3 TLS_Connect fail

Please check **keyCLIENT_CERTIFICATE_PEM** and **keyCLIENT_PRIVATE_KEY_PEM** in "component/common/application/amazon/amazon-freertos-202012.00/demos/include/aws clientcredential keys.h"