# Quick Start Guide Security Starter Kit with STM32MP1 and OPTIGA™ TPM 2.0

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**FINAL** 



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# **DEFINITION, ACRONYMS AND ABBREVIATIONS**

Definition/Acronym/Abbreviation	Description
AV96	Avenger96 Board (with STM32MP157CAC MPU installed)
AWS	Amazon Web Services
CA	Certificate Authority
GG	IoT Greengrass
SSK	Security Starter Kit
TPM	Trusted Platform Module
SBC	Single-board Computer

# 1 INTRODUCTION

# 1.1 Purpose of the Document

The Quick Start guide for Security Starter Kit with STM32MP1 and OPTIGA™ TPM 2.0 will provide AWS IoT Greengrass Demo running on the Avenger96 using the Infineon OPTIGA™ TPM 2.0 (Infineon SLB9670 or SLM9670). This demo showcases the security features and functionality of provisioning, authentication, and secure communication between the STM32MP157 and the Cloud via WiFi with AWS IoT Greengrass.

# 1.2 Prerequisite

Below are the list of Hardware and software needed to enable demonstration of the AWS IoT Greengrass and OPTIGA™ TPM 2.0 security,

- Security Starter Kit Setup will require following
  - o Arrow 96boards Avenger96 SBC (with the STM32MP157CAC MPU installed)
  - o Arrow 96boards Tresor Mezzanine card (with the OPTIGA™ TPM 2.0 installed)
  - o SDcard 16GB
  - o MicroUSB debug cable
  - o Autec WM24P6-12-A-QL Power Supply
- Linux PC with Minicom OR Windows PC with Putty
- Internet connectivity (Wi-Fi/Ethernet) of Board and Host PC should be on same Network.

# 1.3 Scope of Detailed Design

The integration of AWS IoT Greengrass with STM32MP157 & OPTIGA™ TPM 2.0 to provide a secure, hardware-based gateway/edge compute device. This integration ensures the use of private key to establish device identity, which is securely stored in tamper-proof hardware devices, which prevents the device from being compromised, impersonated and other malicious activities.

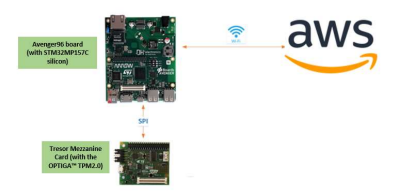


Figure 1: Hardware Configuration

# **2 INSTALLATION STEPS**

# 2.1 Hardware setup - Security Starter Kit with STM32MP1 and OPTIGA™ TPM 2.0

The STM32MP1 board is shipped from the factory, pre-configured with the proper S3 Dip Switch settings and SD Card pre-installed. If this is not a new board out of the box, please confirm the proper hardware setup in the <code>Developer\_Guide\_STM32MP1\_SSK.docx</code> Section 3.1 for the Hardware Setup details. <a href="https://www.arrow.com/en/products/stm32mp157-ssk/arrow-development-tools">https://www.arrow.com/en/products/stm32mp157-ssk/arrow-development-tools</a>

1. Connect the power supply and connect MicroUSB cable to HOST PC as shown below:

The mezzanine will be mounted on top of the Avenger96 board as shown in Figure 2. When the Avenger96 board is powered-up, the Power LED on the OPTIGA™ TPM2.0 board turns on, indicating that the board is correctly connected.

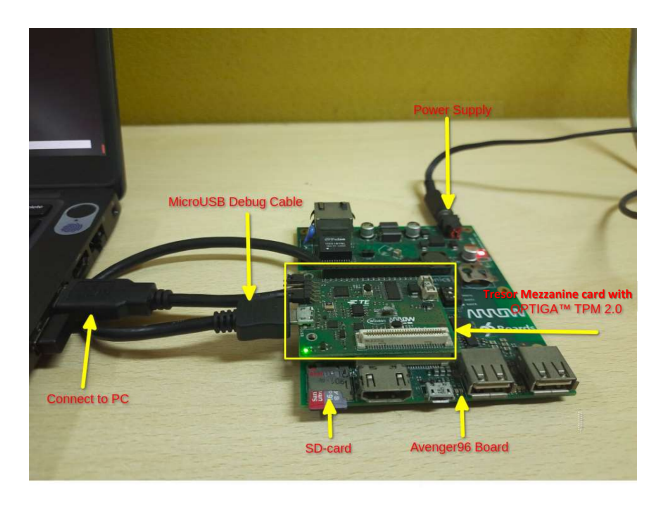


Figure 2: Hardware Setup

# 2.2 Software setup – Security Starter Kit with STM32MP1 and OPTIGA™ TPM 2.0

# 2.2.1 AWS Account creation and Arrow Cloud Connect tool configuration

The items mentioned below are specific to enabling AWS Cloud Services with the Security Starter Kit and only need to be completed once. The output from these configuration steps can be reused to connect other Security Starter Kits to AWS Cloud Services. These steps <u>must be completed</u> prior to running the included demo.

- 1. It is presumed that the user has an AWS Management Console account needed to complete the steps listed below. Otherwise you will need to create an account; https://aws.amazon.com/console/
- 2. Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides secure, resizable compute capacity in the cloud. It is designed to make web-scale cloud computing easier for developers.

The user will need to configure a unique EC2 instance, which will provide a unique URL and login credentials tied to your AWS account for the Arrow Cloud Connect Tool.

The EC2 configuration instructions are outlined in the <u>Security Starter Kit Cloud Connect Quick Start</u> <u>Guide.docx</u>; <u>https://www.arrow.com/en/products/stm32wb55-ssk/arrow-development-tools</u>

# 2.2.2 Software Setup on Linux Host PC (For Linux Users)

- 1. Install console application Minicom on Linux PC
- 2. On Linux PC, open Minicom in the Linux PC. (For debugging purpose)

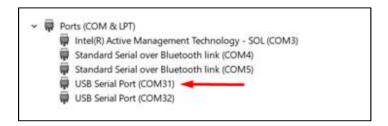
### Linux PC:~\$ sudo minicom -s

- 3. Set baud rate and other setting as per below
  - a. Baud rate 115200
  - b. Parity none
  - c. hardware flow control/software flow control none
  - d. Serial device /dev/ttyUSB0
  - e. save setup as dfl
- 4. After the Avenger96 board boots up, it will display below login console on minicom terminal on Linux PC.
- 5. Username for board is "root" without any password (if asked for)

Avenger96 v3.3 - ST OpenSTLinux - Weston - (A Yocto Project Based Distro) 2.6-snapshot stm32mpl-av96 ttySTM0 stm32mpl-av96 login: root (automatic login)
root@stm32mpl-av96:~# ■

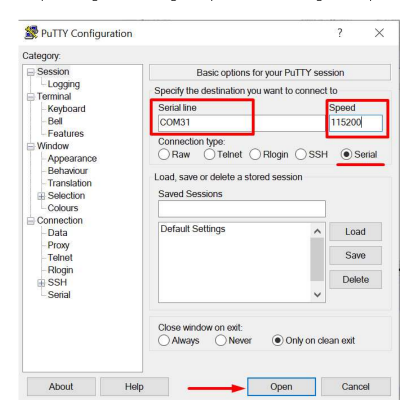
# 2.2.3 Software Setup on Windows Host PC (For Windows Users)

- 1. Install console application Putty on Windows Host PC
- 2. Open the Host PC Device Manager and make note of the COM Port assigned for the USB connection, as shown below



3. Open Putty application and set the parameters as shown below.

Note: Set the COM port using the one assigned by the Device Manager in step #2.



# 2.2.4 Wi-Fi Setup Avenger96 Board

- 1. To connect with Wi-Fi access point, execute the below command from minicom terminal (Linux Host) or Putty (Windows Host) console application.
  - a. Once the terminal window open's, if you don't see a command line, then hit enter.

```
root@stm32mp1-av96:~# ./SSK_Suit_Configuration/wifi_avg.sh
```

Note - Enter Wi-Fi SSID and Password in the minicom or Putty (Windows Host) console.

2. Verify the IP address using below command to ensure that the Host PC and Avenger96 board are in the same network. This is needed in next steps for copying the data.

```
root@stm32mp1-av96:~# ifconfig wlan0
```

```
Linux Host@dell:~$ scp root@<Avg96 IPAddr>:
```

#### Note:

• The <Avg96\_IPAddr> required in the command line, is as shown next to "inet addr" in the screen above. Please note Username (root) Password (root) and IP

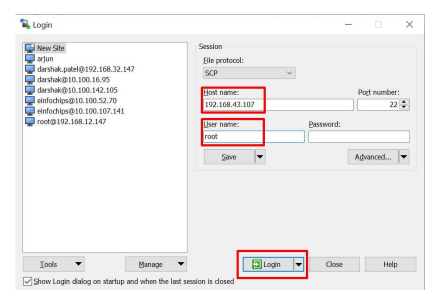
#### 2. For Windows Host PC

a. File sharing between Windows Host PC and AI\_ML board can be performed using **Winscp** tool.

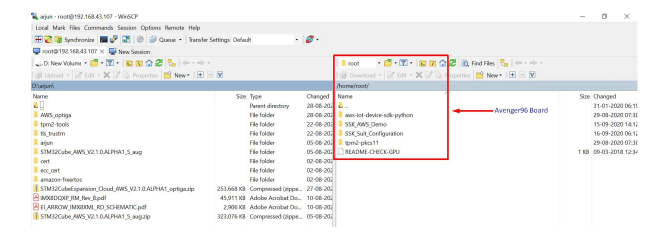
#### Note:

The Winscp tool can be downloaded from the link: https://winscp.net/eng/download.php

- b. Double-click on Winscp icon to start the application.
- c. Please enter board's IP address ("inet addr" notated in yellow above), Username (root) and Password (root-optional) and press "Login" to connect with the Avenger96 Board.



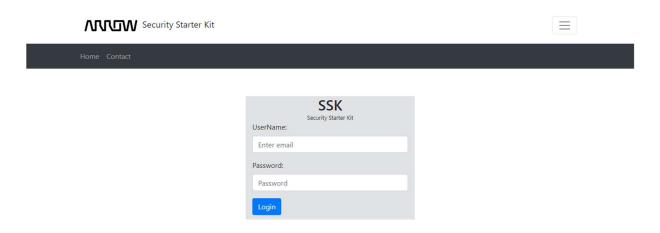
d. Once user is connected to board, the files can be transferred using drag-and-drop feature from left to right pane.



# 2.3 CA Registration on SSK Cloud Connect

Open the SSK Cloud connect tool using the newly created URL and login credentials for the SSK Cloud Connect EC2 instance, as outlined in section 2.2.1;

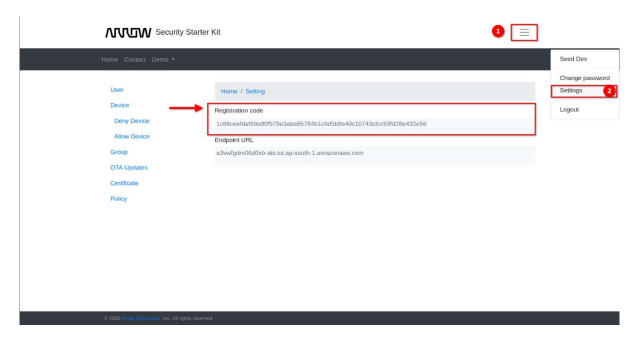
1. Login to the SSK Cloud Connect Provided with your AWS Active Credentials.



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# 2. Register Intermediate ROOTCA with AWS Account

a. User will need AWS Account registration code. To do so, collect from the SSK Cloud Connect >> Option >> Settings >> Registration code.



b. Run the Generate\_Verification\_Cert.sh script.

```
root@imx8qxpaiml:~# cd /greengrass/certs
root@imx8qxpaiml:~# openssl genrsa -out rootCA.key 2048
root@imx8qxpaiml:~# openssl req -x509 -new -nodes -key rootCA.key -sha256 -days
7000 -out rootCA.pem -subj /C="IN"/ST="GUJ"/L="AHMEDABAD"/O="Arrow"/OU="eic"
root@imx8qxpaiml:~# cd ~/SSK_Suit_Configuration/
root@imx8qxpaiml:~# ./SSK_Suit_Configuration.sh tpm_clear
root@imx8qxpaiml:~# ./SSK_Suit_Configuration.sh
root@imx8qxpaiml:~# cd
root@imx8qxpaiml:~# ./SSK_AWS_Demo /Generate_Verification_Cert.sh
```

c. Script will ask for registration code, please copy the registration code from SSK cloud connect and paste, as shown below:

d. Copy "/greengrass/certs/rootCA.pem" and "/greengrass/certs/verificationCert.crt" from Avenger96 board to Linux PC or use winscp for Windows Host mentioned in section 2.2.4

Linux:

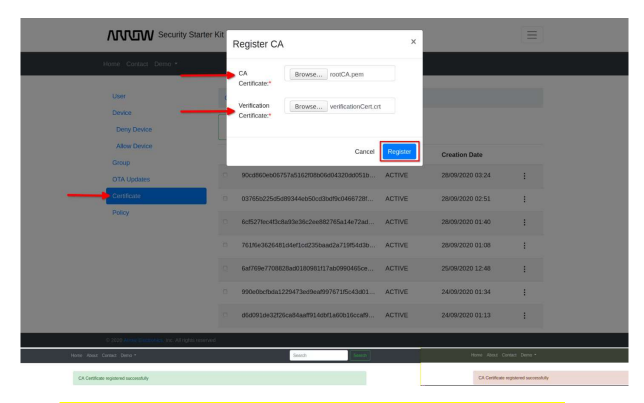
root@stm32mp1-av96:~# scp /greengrass/certs/rootCA.pem <Linux\_PC\_usename>@<Linux\_PC\_IP\_Addr>:/PATH
root@stm32mp1-av96:~# scp /greengrass/certs/verificationCert.crt <Linux\_PC\_usename>@<Linux\_PC\_IP\_Addr>:/PATH

# Windows:

Use the "WINSCP" tool to copy the files from Avenger96 boards to Windows host PC.

e. Upload the CA certificate (rootCA.pem) and verification certificate (verificationCert.crt), SSK cloud connect >> Certificate >> Register CA on SSK Cloud Connect. This will get the notification "CA Certificate registered successfully".

<u>Note:</u> This step may produce and "error" but will continue to function properly, if the board CA certificate was previously uploaded and registered.



[Note: Please save CA Certificate Number in the Notepad, this will be needed for the next steps]

- 3. Add OPTIGA™ TPM 2.0 Generated Device Certificate to Registered CA
  - a. Copy the content of Gateway device certificate using below command

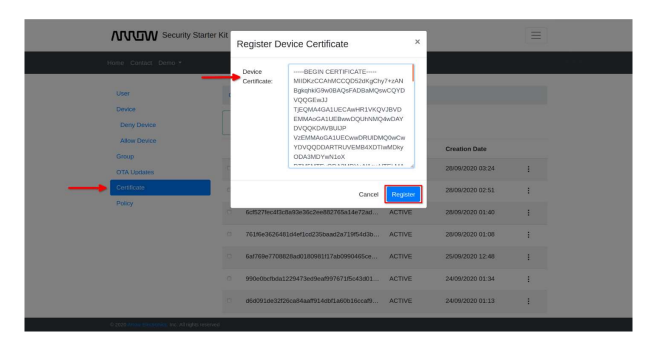
```
root@stm32mp1-av96:~# cat /greengrass/certs/aws_device_cert.pem

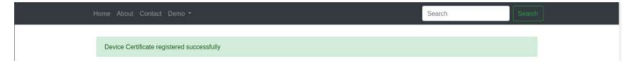
* "-----BEGIN CERTIFICATE-----\n"\

* "...base64 data...\n"\

* "----END CERTIFICATE-----\n"
```

And upload this certificate on SSK Cloud Connect >> Certificate >> Add Certificate >> Select CA certificate (Saved CA number) >> "paste certificate here" >> press, "Register"





[Note: Please save (newly generated see the Creation date) Device Certificate Number in the Notepad. This will be needed to attach the certificate to group]

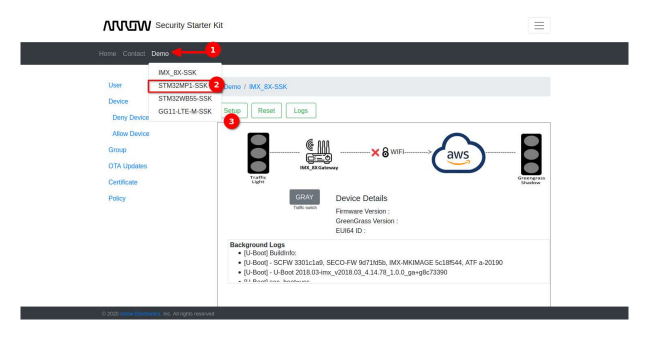
# 2.4 Demo Setup

# 2.4.1 AWS Traffic Light Demo configuration

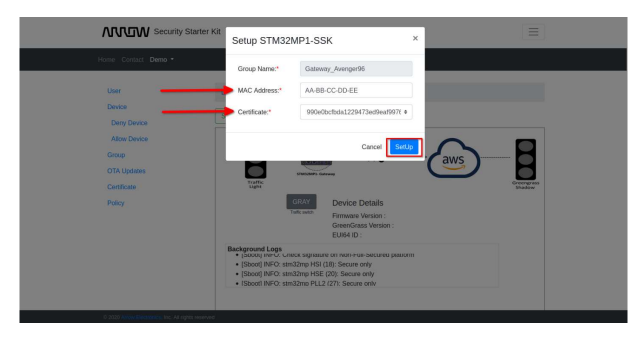
1. Collect the Gateway MAC Address using below command on Avenger96 Board using minicom console on Linux PC or putty in case of Windows Host.

root@stm32mp1-av96:~#ifconfig wlan0 | grep -i HWaddr

- 2. Open the STM32MP1-SSK demo page. Go to SSK Cloud Connect >> Demo >> STM32MP1-SSK
- 3. Press on "Setup" button.



- **4.** Enter the MAC address and select Device Certificate (Saved certificate as defined in Section 2.3).
- 5. Press Click "Setup" button



**6.** Please see the dialog window as shown below, and download the Avenger-setup.zip file as shown below:



• Unzip within Linux

# Linux\_PC:~\$ unzip Avenger-setup.zip

```
kaushendra@AHMLPT1619:-/Downloads$ unzip Avenger-setup.zip
Archive: Avenger-setup.zip
    creating: GG_TrafficLight/8341f52128.cert.pem
    inflating: GG_TrafficLight/8341f52128.private.key
    inflating: GG_TrafficLight/8341f52128.public.key
    inflating: GG_TrafficLight/8341f52128.public.key
    creating: GG_Switch/
inflating: GG_Switch/4fee4f0e47.cert.pem
    inflating: GG_Switch/4fee4f0e47.private.key
    inflating: GG_Switch/4fee4f0e47.private.key
    inflating: GG_Switch/4fee4f0e47.public.key
    inflating: Demo.config
    inflating: Config.json __
```

- Unzip within Windows
   Use Winzip or another favorite tool
- 7. You will need to check the OPTIGA™ TPM 2.0 silicon soldered in your kit, using the command below. This information is required in the next step.

# root@stm32mp1-av96:~# p11tool --list-token-urls

<u>Note:</u> Difference in the silicon part number prefix mentioned above;

- SLB (Commercial Temp grade)
- SLM (Industrial Temp grade)

```
root@stm32mp1-av96:~# p11tool --list-token-urls
pkcs11:model=<mark>5LB9670</mark>;manufacturer=Infineon;serial=000000000000000;token=greengrass
root@stm32mp1-av96:~#
```

8. Edit the config.json file with the appropriate silicon that was provided in step #7. This file will be found in the directory you recently created when unzipping the Avenger-setup.zip; /greengrass/config/config.json

Note: The user can use the following methods to edit the file;

- 1. From the Windows command prompt, type; **notepad config.json** and make the change show below.
- 2. The "vi" command is referenced and used below, but you can use any Editor to perform the same function.

```
root@stm32mp1-av96:~# vi /greengrass/config/config.json

"principals" : {
    "loTCertificate" : {
        "privateKeyPath" : "pkcs11:model=SLB9670;manufacturer=Infineon;token=
        greengrass;object=greenkey;type=private;pin-valu,
        "certificatePath" : "file:///greengrass/certs/aws_device_cert.pem"
    }
    },
```

**9.** The unzipped file contains the GG\_Trafic\_Light and GG\_Switch certificates and key. The user needs to copy all the files to the Avenger96 board as mentioned below using commands or use winscp for Windows Host mentioned in section 2.2.4:

#### Linux:

```
Linux_PC:~$ scp GG_TrafficLight/* root@<AV96_IPAddr>:/home/root/SSK_AWS_Demo/
Linux_PC:~$ scp GG_Switch/* root@< AV96_IPAddr>:/home/root/SSK_AWS_Demo/
Linux_PC:~$ scp Demo.config root@< AV96_IPAddr>:/home/root/SSK_AWS_Demo/
Linux_PC:~$ scp config.json root@< AV96_IPAddr>:/greengrass/config/
```

### Windows:

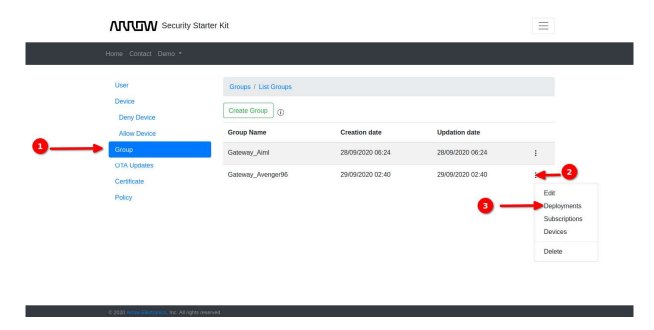
- 1. Use the "WINSCP" tool to copy <u>ONLY</u> the files contained in the directory (not the entire directory) from the GG\_TrafficLight and GG\_Switch directories on the Windows host PC to Avenger96 Board directory here; SSK\_AWS\_Demo.
- 2. Use the "WINSCP" tool to copy the files; Demo.config and config.json to the SSE\_AWS\_Demo directory on the Avenger96 board.

# 2.4.2 Deploying IoT Greengrass Group

1. Run the IoT Greengrass demo on STM32MP157-SSK using the command below, before moving to the next step.

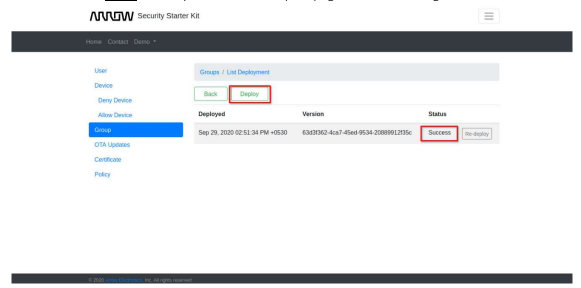
root@stm32mp1-av96:~# cd /greengrass/ggc/core/ root@stm32mp1-av96:~#./greengrassd start

2. Go to SSK Cloud Connect >> Group >> Gateway\_Avenger96 >> Deployments, choose Deploy Option Provided



**3.** After successful deployment of AWS IoT Greengrass, user will get an updated status of deployment process as shown below.

Note: You may need to refresh your page to see the changes.

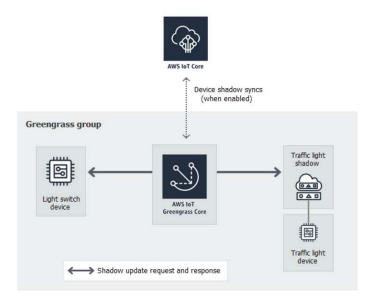


Setup completed on SSK Cloud Connect for AWS Traffic Light Demo

## 2.4.3 Run AWS Traffic Light Demo

This demo shows how a AWS IoT Greengrass enabled device can interact with an IoT Connected device and shadows in an AWS IoT Greengrass group [Gateway\_Avenger96]. A IoT Greengrass shadow is a JSON document that is used to store current or desired state information for devices.

In this demo, one can observe how one AWS IoT Greengrass connected device [GG\_Switch] can modify the state of another AWS IoT Greengrass connected device [GG\_TrafficLight] and how these states can be synced to the AWS Cloud:



Run the Demo script on the Avenger96 Board,

```
root@stm32mp1-av96:~# cd SSK_AWS_Demo
root@stm32mp1-av96:~# ./Gateway_Demo_avg.sh Demo.config
```

**Note:** When prompted for (y/n), type "y"

```
root@stm32mp1-av96:-/SSK_AWS_Demo# ./Gateway_Demo_avg.sh Demo.config
endpoint=a3vwfgdm06d0xb-ats.iot.ap-south-1.amazonaws.com
switch_cert=73225c8fd5.cert.pem
switch_key=73225c8fd5.private.key
traffic_cert=c714a85lba.cert.pem
traffic_key=c714a85lba.private.key
rootca=root-ca-cert.pem
G6_switch=G6_Switch
G6_traffic=G6_TrafficLight
Hello, root!
######### Welcome to STM32MP1 SSK Security Demos [] ##########
---> Prerequisite: Have you run SSK_Suit_Configuration Script before running This <---?
---> Press: (y/n) <---

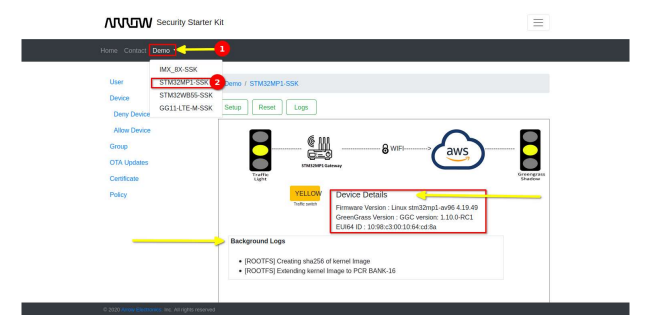
V
Waiting......
Stopped greengrass daemon, exiting with success
Setting up greengrass daemon, exiting with success
Setting up greengrass daemon validating hardlinks/softlink protection
Waiting for up to lm10s for Daemon to start

Greengrass successfully started with PID: 9777
```

#### 2.4.4 Demo Result

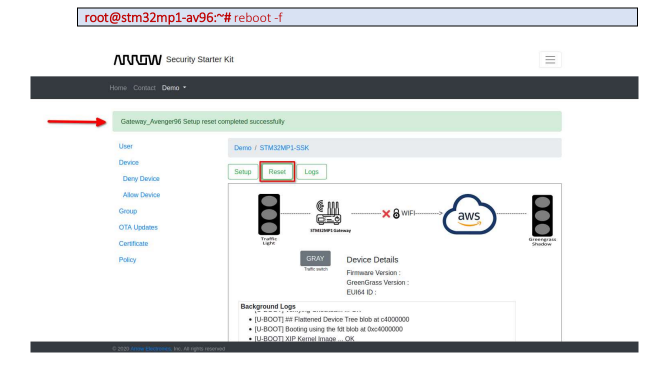
#### SSK Cloud Connect >> Demo >> STM32MP1-SSK

- On SSK Cloud Connect dashboard, Traffic Light indication changed from Green to Yellow to Red according to Traffic switch condition.
- On the right Side, shadow of the traffic light signal displayed the same color as indicated on Amazon cloud. Avenger96 board sends the traffic signals to cloud securely using hardware security chip OPTIGA™ TPM 2.0.
- Device Details Avenger96 board sends the current firmware version, IoT Greengrass version, EUI64 ID to AWS cloud and displays the same on the Dashboard.
- Background Logs Displays the secure boot, UBoot, Kernel and OPTIGA™ TPM 2.0 messages on dashboard and continuously scrolled.



• On Avenger96 board, User can see the Traffic light indication logs, as shown below:

- If a user wants to reset the Setup
   Please follow SSK Cloud Connect >> Demo >> STM32MP1-SSK >> Press "Reset" button
- Kill the demo process (or by pressing "CRTL + C") and reboot the Avenger96 board, using below command.



#### 2.4.5 Demo Inference

Security Stater kit with STM32MP1 and OPTIGA™ TPM 2.0 Demo provides an example and showcases the below listed functionalities:

- 1. AWS Provisioning Secure AWS Device Provisioning using OPTIGA™ TPM 2.0 chip to securely store the Gateway Device Certificate and Keys.
- 2. AWS Authentication Secure OPTIGA™ TPM 2.0 chip stores the Gateway Device Certificate, which is authenticated with AWS Intermediate ROOTCA.
- 3. Secure Communication Using OPTIGA™ TPM 2.0 securely communicated between AWS and Avenger96 gateway by storing the session credentials.
- 4. AWS IoT Greengrass Enabled AWS IoT Greengrass feature in the Avenger96 gateway for device Shadow Service.
- 5. Secure Boot Enabled secure boot features on the Avenger96 Gateway Board.
- 6. Measure boot Using OPTIGA™ TPM 2.0, Gateway is verifying the boot sequence.

**Note**: For more details about all above functionalities, please refer the following documents, located here; <a href="https://www.arrow.com/en/products/stm32mp157-ssk/arrow-development-tools">https://www.arrow.com/en/products/stm32mp157-ssk/arrow-development-tools</a>

- Developer Guide STM32MP1 SSK.docx
- Security Starter Kit Cloud Connect Quick Start Guide.docx
- Security Starter Kit Cloud Connect Installation & Setup Guide.docx
- Security Starter Kit Cloud Connect Users Guide.docx