STM32U5 Azure Quick Connect

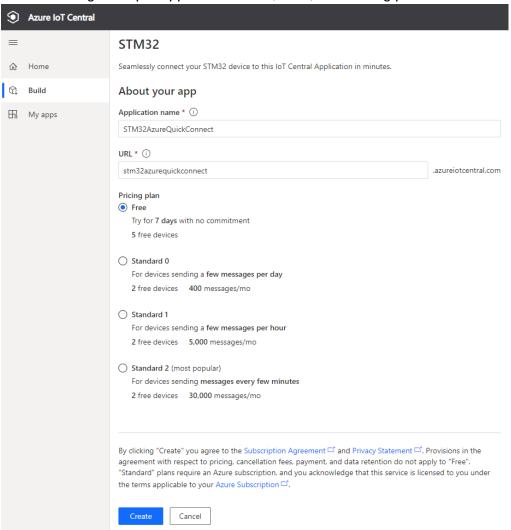
Hardware Requirements

- B-U585I-IOT02A Discovery Kit
- Micro-USB Cable

Create an Azure IoT Central Application

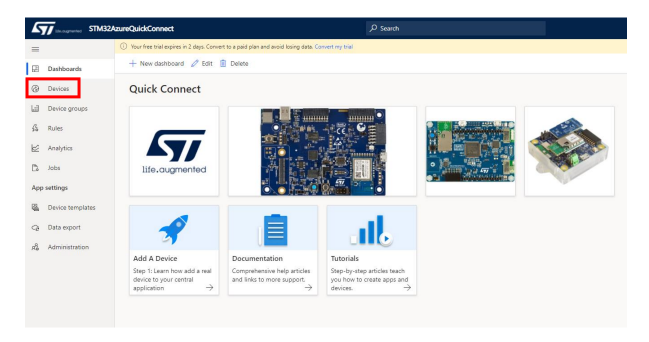
Click the <u>Quick Connect Application Template</u> and login with a valid Microsoft account (no subscription required)

After choosing a unique Application name, URL, and Pricing plan click 'Create'

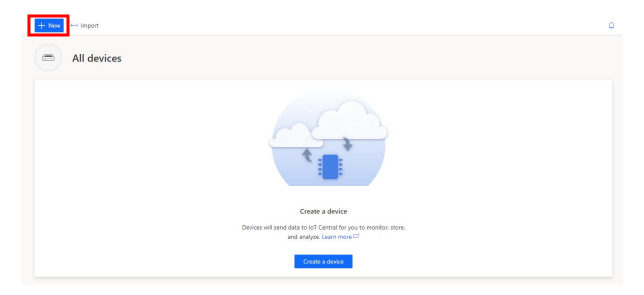


Add A Device Your Central Application

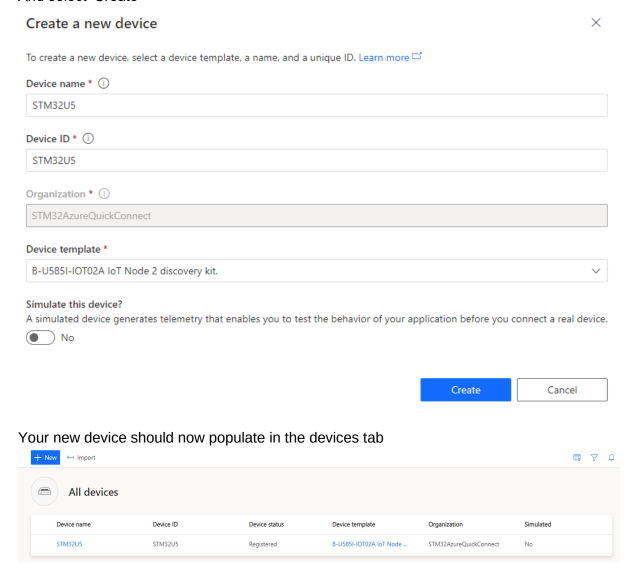
In the menu on the left select 'Devices'



Select 'New' to add a new device

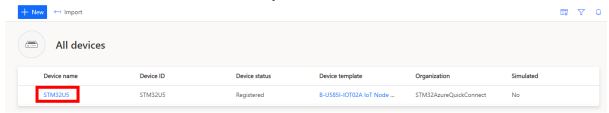


Enter a unique 'Device name' and 'Device ID'
Choose 'B-U585I-IOT02A IoT Node 2 discovery kit.' as the Device Template.
Make sure 'Simulate this device' is not selected
And select 'Create'

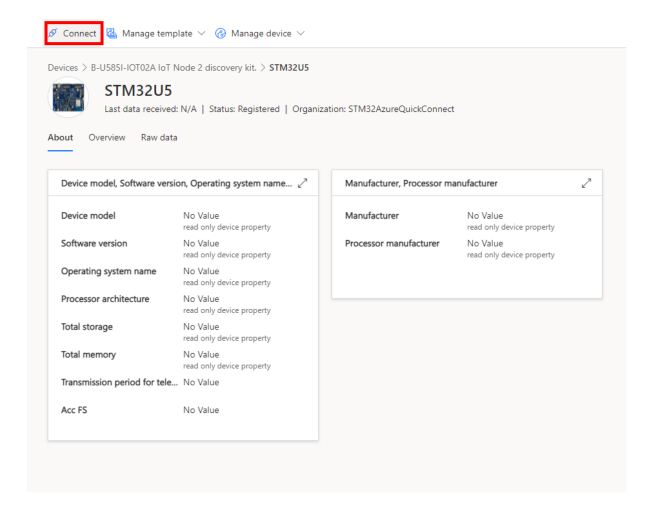


Collect Connection Credentials

Click on the 'Device Name' of the device you wish to connect to



Click 'Connect'



Here you can view all the required device Connection Credentials Device connection \times ID scope (i) Ф 0ne Device ID (i) Ф STM32U5 Choose the connection type for this device. You can change this later if you need to. Authentication type Shared access signature (SAS) QR code Key Shared Access Signatures (SAS) use security tokens and keys to connect to IoT Central. Use the SAS keys from the default enrollment group shown below to register your device. Learn more C Primary key (i) mCWu Secondary key (i) Jvu In File Explorer Navigate to STM32_Azure_QuickConnect and open Config.txt > This PC > Windows (C:) > STM32U5_Azure_QuickConnect_Windows

Date modified

12/8/2021 11:04 PM

12/8/2021 10:46 PM

12/8/2021 10:46 PM

Туре

File folder

Application

Text Document

Size

1 KB

6,764 KB

Name

Binaries

Config.txt

WINDOWS_STM32U5_AZURE_QuickConnect.exe

Enter the Wi-Fi SSID and Password for your 2.4Ghz network Copy and Paste the ID Scope, Device ID, and Primary Key into this file and save.



File Edit Format View Help

SSID: MySSID PASSWORD: MyPSWD IDSCOPE: One

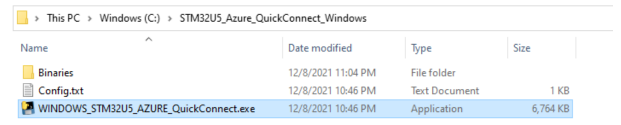
DeviceID: STM32U5 PRIMARYKEY: mCWu

Run U5_QuickConnect.py

Connect your Discovery Kit using the Micro-USB cable as pictured below



In File Explorer Navigate to STM32_Azure_QuickConnect and run the [OS]_STM32U5_Azure_QuickConnect executable



Script logs can be seen in the window:

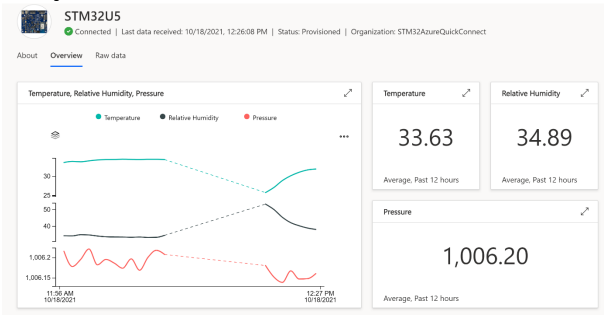
```
C:\windows\py.exe

STM32 COM Port Found: COM8

STM32 File Path Found: D:\
Collected SSID From Config.txt:
Collected PSWD From Config.txt:
Collected PSWD From Config.txt:
Collected PSWD From Config.txt:
Collected PSWD From Config.txt:
Flashing Binaries\STM32U585_DK_EEPROM.bin to D:\
Storing Endpoint 'global.azure-devices-provisioning.net'
Storing SSID '
Storing Password '
Storing Scope ID '
Storing Thing Name 'STM32U5'
Storing Primary Key '
Flashing Binaries\B-U585I-IOT02A_SampleApp.bin to D:\
Sowftware version: 04202021 Beta (sdk_samples_revC)
CPU Freq 160 Mhz
Init IISZMDC
Init ISS30DHCX
Init LPS221H
DUCD TO ROWS TO STATE TO STATE TO TO STATE TO 
        C:\windows\py.exe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Init LPS22HH
DHCP In Progress...
Built for Board RevB or RevC
       Product name: MXCHIP-WIFI
     Product ID: EMW3080B
FW revision: V2.1.11
    MAC 04.78.63.39.48.71
Joined Frontier9424
  Joined Frontier9424
IP address: 192.168.254.141
Mask: 255.255.255.0
Gateway: 192.168.254.254
DNS Server address: 192.168.254.254
SNTP Time Sync...
SNTP Time Sync successfully.
ACC ODR ISM330DHCX
Gyro ODR ISM330DHCX
Gyro FS ISM330DHCX
ODR HSS21
ODR HTS221
ODR HTS221
ODR LPS221HC
      ODR LPS22HHC
     [INFO] Azure IoT Security Module has been enabled, status=0
      SAMPLE_INITIALIZATION_EVENT
    Start Provisioning Client...
[INFO] IoTProvisioning client connect pending
Registered Device Successfully.
IoTHub Host Name: iotc-6a7fa09a-f7d0-41e5-abbd-e49c41ef7010.azure-devices.net
Device ID: STM32U5
     SAMPLE_CONNECT_EVENT
Connected to IoTHub.
last_periodic_action_tick=1937
     @1937
SAMPLE_TELEMETRY_SEND_EVENT
      STD_COMP Accelerometer Telemetry message send:
  - Component std_comp
- Message: {"acceleration":{"a_x":-22,"a_y":-20,"a_z":1022},"gyroscope":{"g_x":210,"g_y":-437,"g_z":-192},"ma
gnetometer":{"m_x":171,"m_y":228,"m_z":-562},"temperature":33.51,"humidity":34.17,"pressure":1006.08}
SAMPLE_DEVICE_REPORTED_PROPERTIES_EVENT
```

Monitor Device Activity

Navigate back to your device in your central application and you can see a summary of the incoming data



Under 'Raw data' specific MQTT messages can be viewed

