

ESP8266 IoT Workshop

using a DHT11/22 and NeoPixel RGB LED with data analysis on the IBM
Cloud

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None



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1. Real World IoT with the ESP8266

1.1 Welcome to the ESP8266 IoT Workshop

IoT workshop based on ESP8266, a DHT11/22 and NeoPixel RGB LED with data analysis on the IBM Cloud.

1.1.1 Stream Environmental Conditions to The Cloud

Learn how to connect an ESP8266 to the **IBM Internet of Things (IoT) Platform** over MQTT and stream environmental data from the sensors to the IBM Cloud.

Workshop attendees will learn about ESP8266 programming, IoT Security, MQTT, IoT Platform, Node-RED, cloud storage, data analytics and visualisation techniques.

1.2 Navigation

To move through the workshop you can use the side panels to select a specific section or use the navigation links at the bottom of each page to move to the next or previous section as required.

1.3 Access to workshop material

The source for this workshop is hosted on [GitHub](#) and this site is automatically generated from the Markdown in the GitHub repository.

There is also a downloadable PDF containing the workshop instructions available [here](#). The pdf is also linked at the bottom of each page.

1.4 Typical agenda for a workshop day

This workshop works well as a face-to-face workshop taking the majority of a day. A typical agenda can be seen [here](#).

To help the flow of a face to face event having the [prerequisite](#) software installed can be helpful.

1.5 Course outline

1.5.1 Part 1

Provides an overview to the course, introduces the hardware, the development tooling and then gets you programming the ESP8266 device to connect to the local WiFi network and be able to control the hardware. Part 1 finishes with an overview of the IBM Cloud, the cloud platform used in this workshop and ensures you have a working cloud account with the required resources.

1.5.2 Part 2

The second part of the workshop looks at the Internet of Things service on the IBM Cloud and how you connect a device to the IBM Cloud using the MQTT protocol. This section also looks at ensuring you have a secure connection between the device and the Cloud Platform, using SSL/TLS security and certificates.

1.5.3 Part 3

In this section we look at using a low-code development environment called Node-RED on the IBM Cloud to implement the server side part of the IoT solution. You will create a dashboard to visualise the IoT data and also provide controls to configure the ESP8266 device. Your server side application will also control the LED attached to the ESP8266.

1.5.4 Part 4

The last part of the workshop looks at how useful information can be extracted from the IoT data using analytics. You will be introduced to the Analytic services available on the IBM Cloud and the tooling the services provide to help you extract useful information from sensor data.

Timing of the day can be found in the [agenda](#)

We've provided all the links used throughout the workshop as well as links to other resources [here](#) to help you explore a little more about IoT.

2. Part 1

2.1 Part 1

Before you can start working on this workshop you need to have some prerequisite software installed and have a working account on the IBM Cloud. Details of how to get setup can be found on the [prerequisites page](#)

2.1.1 Setup for the workshop

This section will take you through installing the prerequisite software on your machine and also ensuring you have the necessary accounts created.

- Estimated duration: 15 min
- practical [Prerequisite Install and setup](#)

2.1.2 Introduction to the ESP8266

This Lab will show you how to use the Arduino IDE with the ESP8266 plugin to create a new application for the ESP8266 board.

- Estimated duration: 10 min
- practical [First App on ESP8266](#)

2.1.3 ESP8266 WiFi connectivity

This Lab will show you how to connection your ESP8266 to a local WiFi network. This Lab will also introduce the Serial Monitor, which allows you to see output from a running application.

- Estimated duration: 15 min
- practical [WIFI scanning and connectivity](#)

2.1.4 LED Light - sample app

In this Lab you will connect the NeoPixel LED and learn how to control it from the ESP8266.

- Estimated duration: 15 minutes
- practical [RGB LED](#)

2.1.5 DHT Temp - sample app

In this lab you will learn how to connect the DHT temperature and humidity sensor to the ESP8266 board and how to access data from the sensor.

- Estimated duration: 15 minutes
- practical [DHT Sensor](#)

2.1.6 IBM Cloud Internet of Things

In this lab you will learn how to deploy a starter application to the IBM Cloud.

- Estimated duration: 10 minute
- practical [IoT deploy](#)

2.2 Installing the prerequisite software and getting your cloud account setup

2.2.1 Lab Objectives

This Lab will ensure you have all the resources and software needed to complete the lab installed. You should follow the instructions for your OS and complete all sections of the setup before moving forward with the Lab.

2.2.2 ESP8266 development

To be able to complete the workshop you need to purchase the required hardware and install the required software to your laptop or workstation. You also need an active IBM Cloud account and a suitable WiFi environment:

WiFi

The ESP8266 can connect to a 2.4GHz network supporting 802.11 b/g/n. The ESP8266 will not work with 5GHz frequencies (802.11 ac).

As there is no ability to launch a browser on the ESP8266, so you cannot work with WiFi networks needing a browser to be able to enter credentials, which is a mechanism often used in public spaces, such as hotels.

The workshop does not support advanced authentication, such as using LDAP or certificates to authenticate to the network. You should have a network that uses an access token/password, such as WPA/WPA2 - this is what most home WiFi access points provide.

Many corporate networks are difficult to connect IoT devices to, as they can be tightly secured, often requiring certificates to be installed.

If a suitable network is not available then smart Phone hotspots can be used to provide connectivity. The workshop does not require large amounts of data for the ESP8266, so is suitable for using a phone hotspot.

There are no incoming ports needed for the workshop, but the ESP8266 needs to be able to connect via MQTT protocol over TCP to ports 1883 and 8883. The workshop also need web access over TCP ports 80 and 443. The final port that is needed is for Network Time Protocol (NTP), which uses an outbound UDP connection on port 123.

Purchasing the required Hardware

You need to purchase the following hardware to work through the workshop. The workshop instructions uses the DHT11 temperature and humidity sensor. This can be replaced with the DHT22 sensor, which has the same pinout, but offers a more accurate sensor. DHT11 is accurate within 2C, whilst the DHT22 is accurate to within 0.5C.

- ESP8266, (search for **NodeMCU ESP8266 v3** or **v2**)
- NeoPixel RGB LED (or any other chainable RGB/RGBW LED based on ws2812b or sk6812 chips), such as [this from Adafruit](#) (Search for **Neopixel 8mm or 5mm** - often sold in packs of 5)
- DHT11 Temperature / Humidity Sensor (search for **DHT11** or **DHT22**)
- 6 x Female to Female jumper wires (search for **dupont cable f2f** or **f-f** - usually sold in packs of 40 cables)
- MicroUSB cable (Please ensure it is a data cable, not just a power cable)

2.2.3 Installing the required software

The following instructions have been tested against Linux (Ubuntu 18.04LTS and Fedora 27), MacOS (High Sierra) and Windows 10. If you are using a different OS then you may need to adapt the instructions to match your installed OS.

You may need admin access to your workstation to be able to install the software and drivers.

Step 1 - Install the required drivers

If you are attending an IBM face-to-face workshop, then the boards you will be using are branded LoLin and use the CH340 USB to serial chip.

You may need a driver for your OS to be able to communicate with the USB to serial CH340G chip used in the ESP8266 modules. Do not plugin the device until you have installed the driver on Windows and Mac. The drivers can be downloaded from :

- **MacOS** (This is the manufacturers web site, in Chinese, for the USB driver chip on the LoLin NodeNCU board - use Google Chrome to translate, or just click the download link to access the macOS driver). **After installing goto System Preferences -> Security and Privacy to allow the driver to be loaded.**
- Alternatively if you use [homebrew](#) you can install the driver using command

```
brew cask install homebrew/cask-drivers/wch-ch34x-usb-serial-driver
```

- **Win/Linux**

Select the appropriate one for your OS, download it, unzip it and install it.

Note

Linux should not need a driver installing, as it should already be installed.

If you have your own ESP8266 module then it may not use the CH340G USB to serial chip. Another very popular chip is the CP2102, which is used in Amica branded boards. The drivers for this chip can be found [here](#).

If you are a Mac user and use [homebrew](#) then the driver can be installed using command:

```
brew cask install homebrew/cask-drivers/silicon-labs-vcp-driver
```

On Mac after the install you may need to approve the driver. From the Apple menu, go to **System Preferences -> Security and Privacy** to allow the driver to be loaded.

When the driver is installed and the NodeMCU module is connected you can test if the driver is working:

- Linux : You will see a device appear from the command `ls /dev/ttyUSB*`
- MacOS : You will see an additional device appear from output of command `ls /dev/tty.*`
- Windows : You will see an additional COM port in the Ports section of the Device Manager.

Step 2 - Install the Arduino IDE

The workshop will use the Arduino IDE to create applications for the ESP8266 module. You need to have an up to date version of the Arduino IDE, available from [here](#). Select the version for your OS then download and install it:

- Linux : Your linux distro may have Arduino available in the software package manager catalog, if not you can manually install it:
 - unarchive it, move it to /opt or /usr/local (`sudo mv arduino-1.8.7 /opt`) then run `/opt/arduino-1.8.7/install.sh`

Note

you will need to change the version number in the command above if you downloaded a version newer than 1.8.7

- Some Linux distros you may need to add your user to the tty and dialout groups to be able to use the connection to the device. You can do this using command `sudo usermod -a -G tty,dialout $USER` you will have to log out and log in again to get the added permissions
- MacOS : simply drag Arduino app into Applications folder after unzipping)
- Windows : run the downloaded installer application

Step 3 - Install the ESP8266 Plugin for the Arduino IDE

Out of the box the Arduino IDE does not support ESP8266 development. You need to add a plugin to add support. Launch the Arduino IDE then open up the preferences panel for the Arduino IDE:

- Linux : *File -> Preferences*
- MacOS : *Arduino -> Preferences*
- Windows : *File -> Preferences*

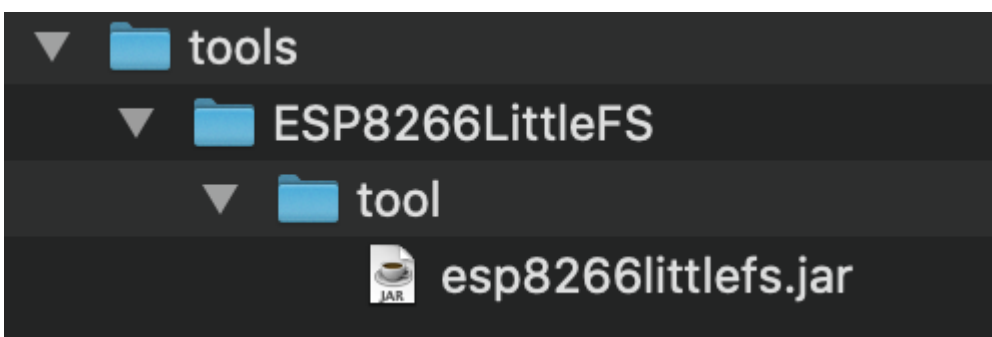
Paste in the URL for the ESP plugin to the *Additional Board Managers URLs* field: `http://arduino.esp8266.com/stable/package_esp8266com_index.json`

Select OK to close the preferences dialog.

Select *Tools -> Board: -> Board Manager...* from the menu, then enter ESP in the search box. This should reveal an item **esp8266 by ESP8266 community**. Click inside the esp8266 box then press install to install the latest plugin. Once installed close the board manager.

Step 4 - Install the filesystem upload tool for ESP8266

The ESP8266 has flash memory that can hold a filesystem. There is a plugin for Arduino that allows you to generate a populated filesystem and upload it to the ESP8266 board. The plugin can be downloaded from [here](#). You need to create a tools directory within the sketch directory then extract the content there.



 Note

you can find the sketch directory location from the preferences panel of the Arduino IDE

The default location of the sketch directory is:

- Linux - `/home/< user name >/Arduino/tools/ESP8266LittleFS`
- MacOS - `/Users/< user name >/Documents/Arduino/tools/ESP8266LittleFS`
- Windows - `C:\Users\< user name >\Documents\Arduino\tools\ESP8266LittleFS`

STEP 5 - SSL UTILITY TO WORK WITH CERTIFICATES

During the workshop you will be generating your own self-signed certificates, so need the OpenSSL tooling installed. Follow the instructions for your OS below:

- Linux : openssl is installed as part of the OS for most distros, so should have nothing to do here. If it is not installed then most distros have an openssl package which can be installed using the distro package installer tool.
- MacOS : openssl is installed as part of the OS, so nothing to do here.
- Windows : There are 2 options for installing OpenSSL on Windows. You can install a binary distribution to run on Windows or you can enable the Windows Subsystem for Linux, which provides a Linux environment within Windows:
- **Windows Binary:** The openssl official website only provides source. You can choose to build the binaries from source, but there are links to sites hosting prebuilt binaries, such as [this site](#) for 32 and 64 bit Windows. You want to select one of the 1.1.x versions. You only need light version for this workshop, but you can choose the full version if you want the additional developer resources. When installing, the default install options are OK. The standard install does **NOT** add the openssl executable to the system PATH, so you will need to specify the full path of the binary when entering commands, unless you add it to the PATH, e.g. `c:\OpenSSL-Win64\bin\openssl.exe`.

 Note

this method will not provide the xxd binary, but you don't need it for this workshop. If you get an error saying **MSVCR120.dll** is missing, then you can download the Visual Studio 2013 redistributable package [here](#)

- **Windows Subsystem for Linux:** This option installs a Linux distribution within Windows, so you get access to all the Linux utilities and can install additional packages, such as openssl. To enable Linux Services for windows follow the instructions [here](#). Select Debian as the Linux distribution, then when it is installed launch Debian then run the following commands at the Linux command prompt:

```
sudo apt-get update ; sudo apt-get upgrade
sudo apt-get install openssl
```

2.2.4 Ensure you have a working IBM Cloud account

The workshop will use services hosted on the IBM Cloud, so you need to ensure you have a working account. If not you can sign up for free, without needing to input any credit card details, by following [this](#) link. The workshop can be completed using the free, lite account.

2.3 Your first ESP8266 application

2.3.1 Lab Objectives

This Lab will show you how to use the Arduino IDE with the ESP8266 plugin to create a new application for the ESP8266 board. You will learn how:

- Ensure you have the correct settings in the IDE
- How to compile source code into a binary
- How to upload a binary onto the board
- You should also take time to understand the flow of an Arduino application, and the purpose of the `setup()` and `loop()` functions.

Step 1 - Setting up the Arduino environment for the ESP8266

Let's start with a simple application to display information about the flash memory. Start by setting up your Arduino IDE to the correct settings for the board. Using the *Tools* menu, ensure the following settings are set:

- Board : **NodeMCU 1.0 (ESP-12E Module)**
- Upload Speed : **115200**
- CPU Frequency : **160 MHz**
- Flash Size : **4M (FS:1M OTA~1019KB)**
- Debug Port : **Disabled**
- Debug Level : **None**
- IwIP Variant : **v2 Lower Memory**
- vTables: **Flash**
- Exceptions: **Disabled**
- Erase Flash : **Only Sketch**
- SSL Support : **Basic SSL ciphers (lower ROM use)**
- Port : *Connect the ESP8266 to your laptop using a MicroUSB cable and then select your port, depending on OS*

Step 2 - Loading an example sketch

Then choose *File > Examples > ESP8266 > CheckFlashConfig* from the menu to open a new window with the sample sketch preloaded (you can close the previous window as it is not needed).

Step 3 - Compiling the sketch



You can now compile the sketch for the ESP8266 by selecting the **Verify** button on the command bar (tick icon) or using the *sketch > Verify/Compile* menu option. You will see there are keyboard short cuts for various commands, shown next to the menu option which you may want to learn and use.

Step 4 - Uploading the sketch



Once the compile has finished you can upload the new application to your ESP8266 using the **upload** button on the command bar (arrow to right icon) or using the *Sketch -> Upload* menu option.

 **Note**

you don't need to compile then upload. Just using upload will compile the application if necessary then upload it to the ESP8266

If you try to save the sketch you will be prompted to enter a name/location for the sketch. This is because the example sketches are read-only, if you want to modify them and save the modification you need to save it to a new location.

This example sketch prints out information about the flash memory on board the ESP8266. To see the output you need to open up the Serial Monitor.



Ensure the baud rate at the bottom of the monitor window matches the baud rate in the setup function of the sketch `Serial.begin(115200);`.

Step 5 - Understand the example sketch

The Arduino IDE and runtime take care of the work needed to setup the runtime for an application and provides 2 entry points. A **setup()** function, which is called at the start of the application, or when the device comes out of a deep sleep. The other entry point is the **loop()** function which is repeatedly called so long as the device is running.

There is no operating system running under the Arduino application, the code you enter in setup and loop is all that is running on the ESP8266 CPU.

This example sketch initialises the Serial connection in the **setup()** function then retrieves and prints information about the flash memory to the Serial console in the **loop()** function. At the end of the **loop()** function there is a delay for 5 seconds (5000 milliseconds). After the delay the **loop()** function ends, but is immediately called again.

2.4 Connecting the ESP8266 to a WiFi network

2.4.1 Lab Objectives

This Lab will show you how to connection your ESP8266 to a local WiFi network. This Lab will also introduce the Serial Monitor, which allows you to see output from a running application. By the end of this lab you should:

- Be able to add a WiFi connection to a sketch
- Be able to add a Serial connection and generate output to the serial connection.
- Understand the function calls needed to start up the WiFi and Serial connections then how to use the connections and where to find documentation about the functions available.

2.4.2 Introduction

In the First App practical you verified you had a working development environment and uploaded your first application to the ESP8266. Now we will start exploring some of the more advanced functionality of the ESP8266, starting with the on board WiFi interface.

The ESP8266 has a built in WiFi interface that supports 802.11 b/g/n 2.4 GHz networking. 5GHz frequencies are not supported. The ESP8266 can be setup to be an access point or to join an existing Wireless LAN. We are going to join a LAN in the workshop.

Step 1 - Load an example sketch

In the Arduino IDE, load the WiFiScan example sketch, using *File* > *Examples* > *ESP8266WiFi* > *WiFiScan* then upload the sketch to your ESP8266. This sketch will scan for local WiFi networks and display the results.

Step 2 - Run the sketch and monitor output



To display the results, the sketch is using the Serial interface on the ESP8266 to send output to. This output will be sent back into the USB port on your laptop/workstation. To see the output you need to open up the Serial Monitor, which is the magnifying glass icon at the top right of the IDE. You must ensure that the baud rate set in the serial monitor matches the speed of the `Serial.begin(115200);` statement in the setup function in the sketch.

Every 5 seconds you will see the board scan for available networks then output what it finds to the serial port.

Step 3 - Access the documentation for the enhanced ESP8266 library

You can get documentation about using ESP8266 in Arduino and the libraries that are installed with the ESP8266 plugin from [here](#). If you finish this assignment early modify the sketch to show the channel number each network is using and the encryption type in addition to the SSID and RSSI(signal strength).

Step 4 - How to connect to a WiFi network

The example sketch **WiFiClient** shows how to connect to a WiFi network, providing a SSID and password, which we will use in part 2 of the workshop. Load the sketch (*File* > *Examples* > *ESP8266WiFi* > *WiFiClient*) and examine the code, take note of how the WiFi network credentials are entered to join a network.

Note

you don't need to run this example and apply for the sparkfun credentials, simply walk through the code and see how the connection to the WiFi is created.*

Step 5 - Understanding the pattern of using the ESP8266 Library

Now you have seen 2 different example sketches using both Serial and WiFi connections. You may begin to see a pattern on how to use the resources:

- Optionally include the required header, such as `#include "ESP8266WiFi.h"`
- In the `setup()` function initialise the library, usually with a `begin()` call and/or setting parameters
- In the `loop()` function access features of the library

 **Note**

If you finish early jump back to step 3 to add the additional functionality

2.5 Controlling the RGB LED from the ESP8266

2.5.1 Lab Objectives

In this Lab you will connect the NeoPixel LED and learn how to control it from the ESP8266. You will learn:

- The electrical connections of the LED and how to connect to the ESP8266
- The library used to control the neopixel
- How to add new libraries to the Arduino IDE
- How to use the neopixel Library and access documentation for additional features

2.5.2 Introduction

During the last practical we used the ESPWiFi library that was installed as part of the plugin but now we want to control a neopixel RGB LED that we will connect to the ESP8266. One of the advantages of using Arduino is that there are many libraries available, so most common hardware will usually have an Arduino library available, so you won't need to implement the low-level control protocol for a device.

You need to be careful to ensure that any library you choose supports the hardware you are running on. Initially the Arduino platform was created around AVR microprocessors and many libraries were written to directly interact with AVR processors, so are incompatible when targeting a different processor. Looking at the Arduino ESP8266 documentation there is a [list of libraries](#) known to work with ESP8266.

Step 1 - Adding a Library to the Arduino IDE

Looking at the list, there is a compatible NeoPixel library available for the neopixel. To install a library into the Arduino IDE you can use the Library Manager. From the menu select *Sketch -> Include Library -> Manage Libraries...* to bring up the Library Manager. In the search box enter NeoPixel to find libraries matching the search. You can see there are a number of libraries available, but you want to find the **Adafruit NeoPixel by Adafruit**, then select the entry and click install to install the library. Once the library is installed click **close** to close the Library Manager.

Step 2 - Connecting the Neopixel to the ESP8266 board

Now you need to connect the NeoPixel to the ESP8266. Before you start making any connections please disconnect the device from your laptop/workstation so there is no power getting to the device. You should never make any connection changes when the device is powered on.

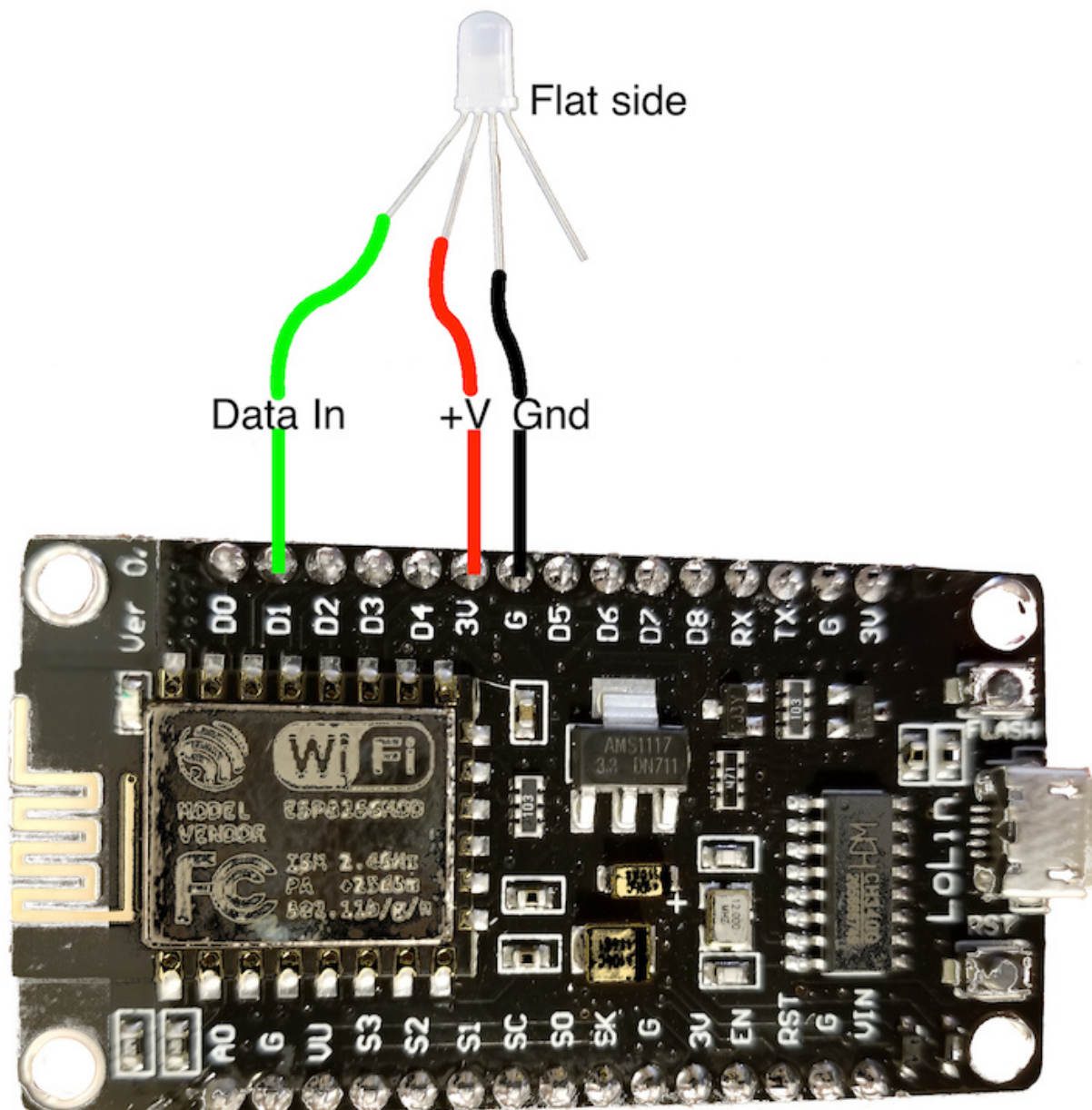
Before making the connections we need to identify the 4 connecting pins coming out of the LED. If you examine the rim of the pixel cover you will see that one side is flattened (this should be the opposite side from the shortest pin) - this pin next to the flattened side is the **Data Out** pin. We will not be using this pin, as we only have a single pixel. You can chain pixels together connecting the **Data Out** pin to the **Data In** pin of the next pixel in the chain.

The shortest pin on the Pixel is the **Data In** The longest pin on the Pixel is **Ground** The remaining pin is **+ve voltage**, which should be 5v, but it works with 3.3v that the ESP8266 board provides.

So, with the shortest pin on the left and the flat side on the right the pinout is (left to right):

- Data In (shortest pin)
- +ve Voltage
- Gnd (longest pin)
- Data Out (no connection)

You need to connect the Data In, +ve voltage and ground to the ESP8266 board as shown in the diagram. Take care to ensure that the connections are as shown, as connecting the wrong pins can damage the ESP8266 board and/or the LED:



Step 3 - Load an example sketch

Once you have the connections made you can connect the board to your laptop. Load the example sketch `strandtest` File -> Examples -> AdaFruit Neopixel -> `strandtest`. You need to make a couple of changes to the example sketch:

1. Change the LED_PIN number to 5. D1 on the NodeMCU board maps to GPIO5 on the ESP8266 processor - see the [pinout](#)
2. Set the number of pixels to 1 in the LED_COUNT definition
3. In the loop function comment out the 4 lines starting with `theaterChase` as these cause rapid flashing when only a single LED is connected, which is not pleasant to look at

When you save the file you should be prompted to save it as a new file (you cannot override example files, so need to save them to another location to be able to modify them).

Compile and upload the sketch to see the LED change colours.

The top of your code should look like this:

```
#include <Adafruit_NeoPixel.h>
#ifdef __AVR__
#include <avr/power.h> // Required for 16 MHz Adafruit Trinket
#endif

// Which pin on the Arduino is connected to the NeoPixels?
// On a Trinket or Gemma we suggest changing this to 1:
#define LED_PIN 5

// How many NeoPixels are attached to the Arduino?
#define LED_COUNT 1

// Declare our NeoPixel strip object:
Adafruit_NeoPixel strip(LED_COUNT, LED_PIN, NEO_GRB + NEO_KHZ800);
// Argument 1 = Number of pixels in NeoPixel strip
// Argument 2 = Arduino pin number (most are valid)
// Argument 3 = Pixel type flags, add together as needed:
//   NEO_KHZ800 800 KHz bitstream (most NeoPixel products w/WS2812 LEDs)
//   NEO_KHZ400 400 KHz (classic 'v1' (not v2) FLORA pixels, WS2811 drivers)
//   NEO_GRB    Pixels are wired for GRB bitstream (most NeoPixel products)
//   NEO_RGB    Pixels are wired for RGB bitstream (v1 FLORA pixels, not v2)
//   NEO_RGBW   Pixels are wired for RGBW bitstream (NeoPixel RGBW products)

// setup() function -- runs once at startup -----
void setup() {
  // These lines are specifically to support the Adafruit Trinket 5V 16 MHz.
  // Any other board, you can remove this part (but no harm leaving it):
#ifdef __AVR_ATtiny85__
  clock_prescale_set(clock_div_1);
#endif
  // END of Trinket-specific code.

  strip.begin();           // INITIALIZE NeoPixel strip object (REQUIRED)
  strip.show();           // Turn OFF all pixels ASAP
  strip.setBrightness(50); // Set BRIGHTNESS to about 1/5 (max = 255)
}

// loop() function -- runs repeatedly as long as board is on -----
void loop() {
  // Fill along the length of the strip in various colors...
  colorWipe(strip.Color(255, 0, 0), 50); // Red
  colorWipe(strip.Color( 0, 255, 0), 50); // Green
  colorWipe(strip.Color( 0, 0, 255), 50); // Blue

  // Do a theater marquee effect in various colors...
  //theaterChase(strip.Color(127, 127, 127), 50); // White, half brightness
  //theaterChase(strip.Color(127, 0, 0), 50); // Red, half brightness
  //theaterChase(strip.Color( 0, 0, 127), 50); // Blue, half brightness

  rainbow(10);           // Flowing rainbow cycle along the whole strip
  //theaterChaseRainbow(50); // Rainbow-enhanced theaterChase variant
}
```

Step 4 - Understanding how use the neopixel library

To add the NeoPixel to your own application you need to do the following:

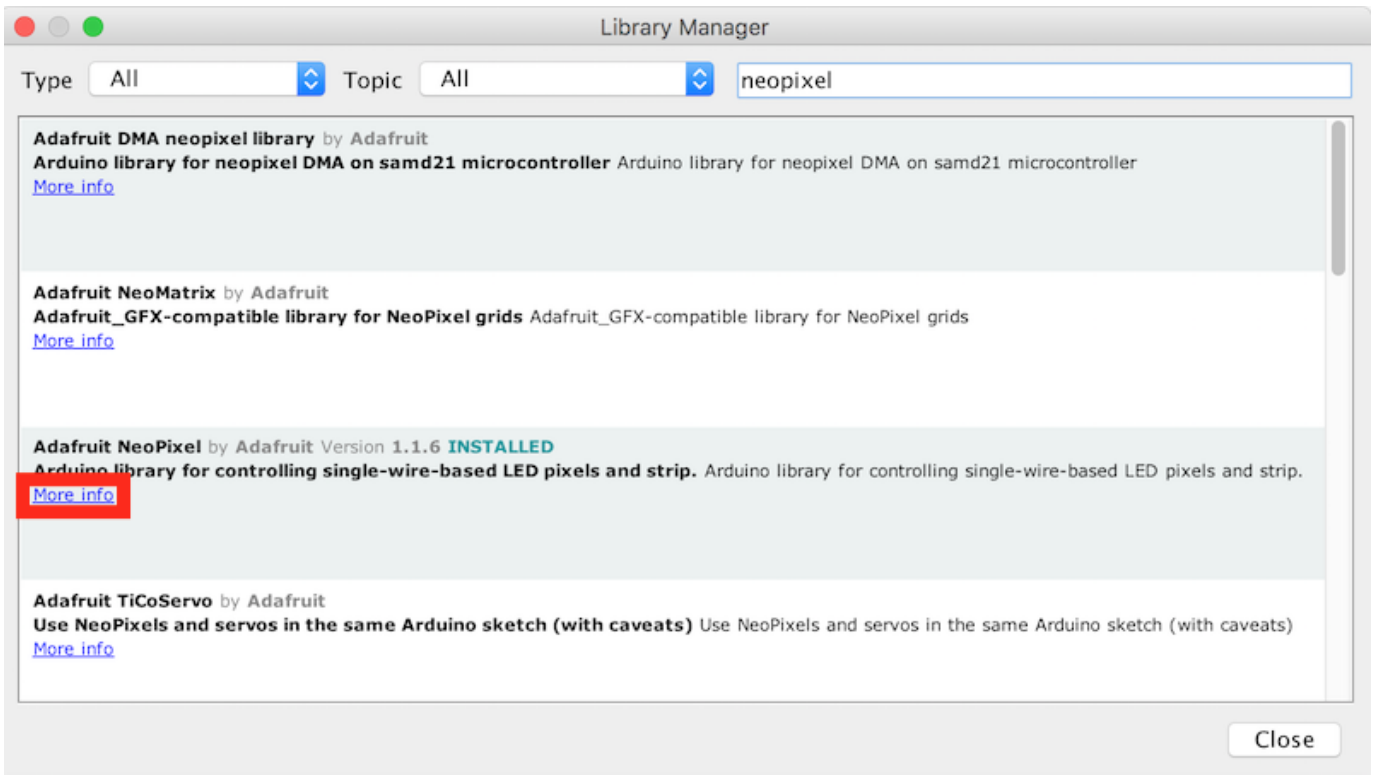
1. Create an instance of a Neopixel `Adafruit_NeoPixel strip(LED_COUNT, LED_PIN, NEO_GRB + NEO_KHZ800);`
 - The first parameter is the number of pixels in the chain
 - the second parameter is the GPIO number the pixel(s) are connected to
 - The third parameter allows you to identify what type of pixel is connected. There are a number of different types of pixel. Some include a white LED to give a better white light. Some expect the green data to be sent first whilst others require the red data to be sent first. There are also different communication speeds used.
2. Before using any commands to alter the pixels you need to initialise the pixel library using the **begin()** call. `strip.begin();` This is usually done in the **setup()** function.
3. Set the pixels to the desired colours

Note

this doesn't change the pixel colours immediately

- There are a number of calls in the neopixel library to be able to set the colour of a pixel. The first parameter always is the number of the pixel you want to set in the chain (starting with 0 as the first pixel):
 - `setPixelColor(uint16_t n, uint8_t r, uint8_t g, uint8_t b)`
 - `setPixelColor(uint16_t n, uint8_t r, uint8_t g, uint8_t b, uint8_t w)`
 - `setPixelColor(uint16_t n, uint32_t c)`
- There are 2 ways to specify a colour to the **setPixelColor()** call. You can pass in the red, green, blue and optionally white values (0 - 255) for each of the LEDs within the pixel or use the **Color()** function to create a single 32bit integer value representing a colour. This can be useful for passing to and returning from other function calls, as shown in the example sketch:
 - `Color(uint8_t r, uint8_t g, uint8_t b)`
 - `Color(uint8_t r, uint8_t g, uint8_t b, uint8_t w)`
- Call the **show()** function to send the colour changes to the pixel(s): `strip.show();`. This is the function that actually updates the pixels based on the previous `setPixelColor` function calls.

For any library installed with the Arduino Library Manager you can get to the documentation for the library using the **More info** link in the Library Manager:



2.6 Reading the DHT Sensor from the ESP8266

The DHT11 or DHT22 sensors add the ability to sense temperature and humidity. The DHT22 is a more accurate version of the DHT11.

2.6.1 Lab Objectives

In this lab you will learn how to connect the DHT temperature and humidity sensor to the ESP8266 board and how to access data from the sensor. You will learn:

- The electrical connections needed to connect the DHT sensor to the ESP8266
- The library used to access the features of the sensor
- How to use the library functions to add a DHT sensor to an application

Step 1 - Installing the Library

To access the DHT sensors from the ESP8266 we need to add 2 libraries to the sketch, so back in the Arduino IDE access the library manager. *Sketch -> Include Library -> Manage Libraries...*

- Once in the Library Manager search for DHT. The top entry should be the Adafruit **DHT sensor library** which you should install.
- Adafruit have introduced a unified model to many of their sensor libraries, including the DHT library, and to use them you need to install the **Adafruit Unified Sensor** library, so search for it, it will appear at the bottom of the list, then install it.

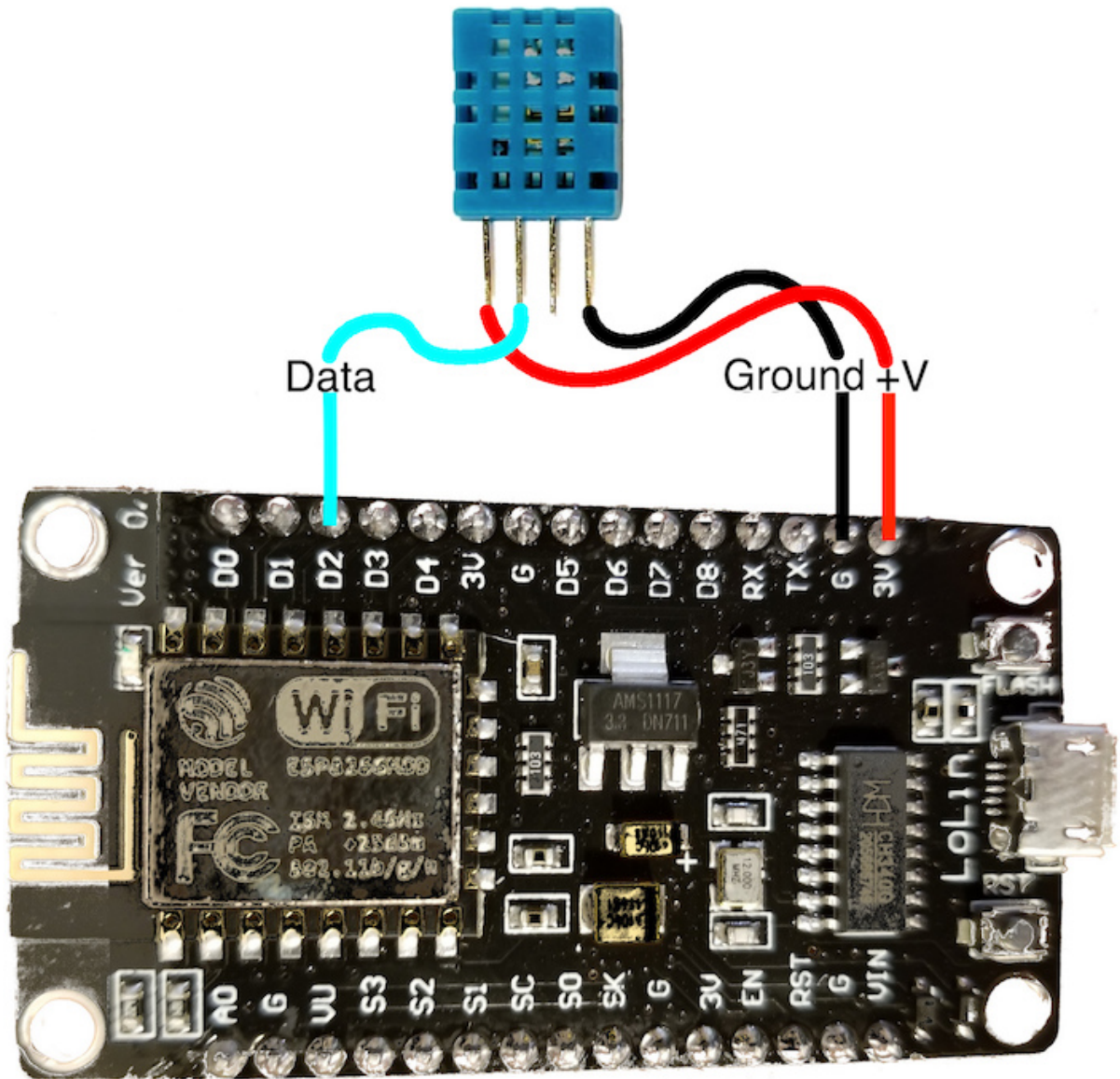
When both of the libraries have been installed you can close the library manager.

Step 2 - Connect the DHT sensor to your ESP8266 board

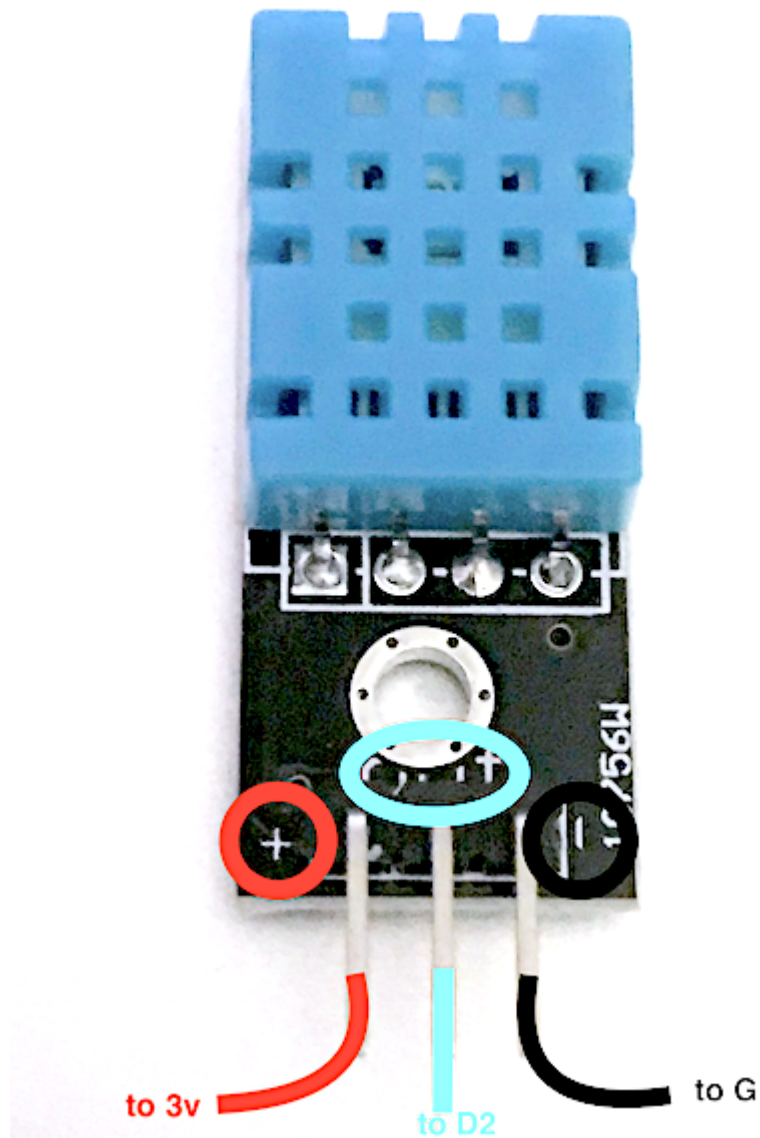
Disconnect the ESP*266 board from your laptop/workstation before connecting the DHT sensor.

The DHT sensors have 4 connecting pins. When looking at the front of the sensor (mesh case) with the pins at the bottom, the connections are (left to right):

- +ve voltage
- Data
- Not used
- Ground



If you have a DHT mounted on a module then you need to check the pinout, usually indicated on the board, with + (to 3V pin), - (to G pin) and **out** or **data** (to D2 pin):



Step 3 - Load an example sketch showing how to use the DHT sensor

To see how to use the DHT sensor there is an example sketch. *File -> Examples -> DHT Sensor Library -> DHTtester*. You need to make a couple of changes before you can run the sketch:

1. Update the DHTPIN to the correct GPIO pin on the ESP8266 corresponding to D2 on the NodeMCU board. The [pinout](#) diagram will tell you that you need GPIO 4.
2. Set the DHT type. If you are using DHT11 sensors (blue), uncomment the DHT11 line and comment out the DHT22 line.

When you save the sketch you will need to save it to your Arduino directory as you can't modify the example source. Once saved you can now compile and upload the sketch. This sketch uses Serial output to print out the values read, so you will need to open the Serial monitor and set the baud rate to match the `Serial.begin()` line in the sketch = 9600.

Step 4 - Understanding the DHT sensor library

To add the DHT sensor to your own application you need to do the following:

1. Create an instance of DHT: `DHT dht(DHTPIN, DHTTYPE);`
 - The first parameter is the GPIO the data pin is connected to
 - the second parameter is the type of sensor
2. Before using and commands to read the sensor you need to initialise the sensor library using the **begin()** call. `dht.begin();` This is usually done in the **setup()** function.
3. Read the sensor required using one of the library functions:

 **Note**

by default temp is in C, but you can request to get a Fahrenheit temperature.

- `dht.readTemperature()`
- `dht.readTemperature(bool isFahrenheit)`
- `dht.readHumidity()`

2.7 Deploying an application to the IBM Cloud

2.7.1 Lab Objectives

In this lab you will learn how to deploy a starter application to the IBM Cloud. You will learn:

- How to access the cloud and set the desired location to work in
- Access the catalog of services and select a Starter Application to deploy
- Deploy a Starter Application to the IBM Cloud
- Access the Starter Application source code and update the application
- Become familiar with the DevOps tooling available in the IBM Cloud

2.7.2 Introduction

Before finishing part 1 you should deploy the Internet of Things Platform on the IBM Cloud as we will be using it in Part 2.

Before starting these steps it is assumed you have completed the steps in the [prerequisite section](#) and have an active IBM Cloud account.

2.7.3 Internet of Things Platform on the IBM Cloud

The IBM Watson IoT Platform solution provides a set of IBM Cloud services as a single IBM-managed Software as a Service (SaaS) offering that enables you to collect and analyze IoT data.

In this workshop your ESP8266 device will be sending data to the IBM IoT Platform, so you need to deploy an instance of the IoT Platform service in your cloud account.

Step 1 - Accessing the cloud and selecting an appropriate space

[Login](#) to your cloud account.

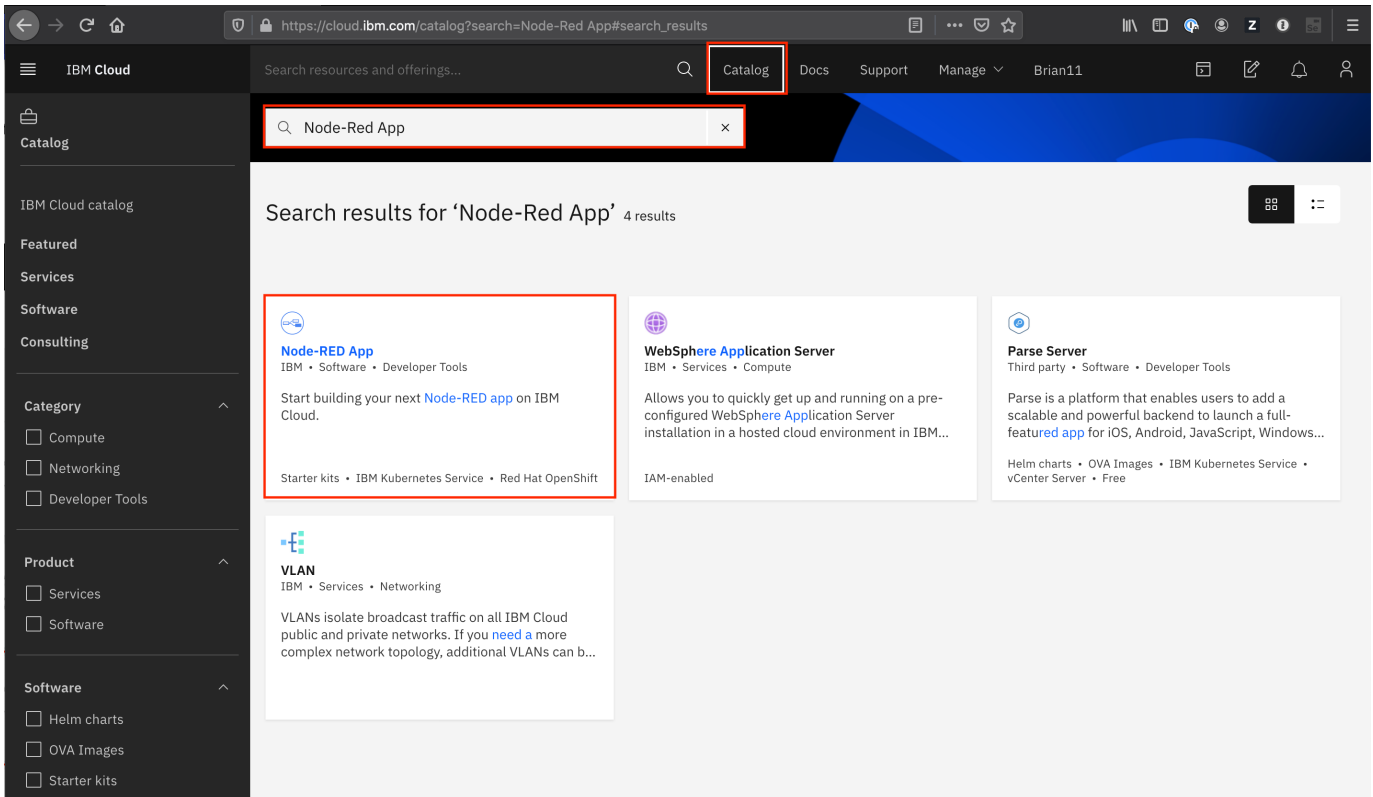
If you haven't previously used any of the Cloud Foundry locations you may need to create a **space** to be able to work in the chosen location. To do this from the top menu select *Manage* -> *Account* -> *Cloud Foundry Orgs* then click on your mail address to configure your organisation. If there are no spaces showing, or you have a paid account and want to work in a new region, then click to **Add a space** then select the region and provide a name for the space.

If you are working in a lite account you are restricted to a single Cloud Foundry space and are unable to create additional spaces in different regions unless you upgrade your account.

Lite accounts have resource restrictions, so to be able to deploy the starter application you may need to delete any resources already deployed.


Step 2 - Deploy a Starter Application

- open up the Catalog using the top menu
- in the search bar enter **Node-RED App** and hit the ENTER key
- select the **Node-RED App** tile



- in the screen presented press the **Get Started** button
- in the Create app screen optionally enter an App name (or you can simple accept the name provided) and select a region to deploy the Cloudbant NoSQL database to - ideally this should be the same region you have your Cloud Foundry space in.
- press the **Create** button to create the App definition

Catalog / Starter kit details / Create app

 Node-RED

Cancel **Create**

App details

App name
Accept the default name, or enter a value up to 128 characters

bi-ESP8266Workshop

Resource group
Brian's Resource Group

Tags ⓘ
Examples: env:dev, version-1

Platform
 Node.js

Service details

Cloudant

Region
London

Resource group
Brian's Resource Group

Pricing plan
Lite

[Pricing details](#) [Terms](#)

Getting started with apps

[View source code](#)

After you create your app, you can add services and use a DevOps toolchain to set up Continuous Delivery for deploying your app to IBM Cloud.

- wait until the Cloudant service has been deployed
- press the **Create Service +** button, then select the Internet of Things section and press the **Next** button
- select the Internet of Things Platform then press the **Next** button
- choose the closest region, ensure the Lite pricing plan is selected then press Create to add the Internet of Things Platform to your application
- press **Deploy your app**

The screenshot displays the IBM Cloud Foundry console for the application 'bi-ESP8266Workshop'. The top navigation bar includes 'IBM Cloud', a search bar, and links for 'Catalog', 'Docs', 'Support', and 'Manage'. The user 'Brian11' is logged in. The main content area is divided into 'App details' and 'Developer resources' tabs. Under 'Services (2)', a table lists two services: 'Cloudant' and 'Internet of Things Platform', each with a 'Documentation' link and a vertical ellipsis for actions. A 'Create service' button is highlighted with a red box. To the right, the 'Configure Continuous Delivery' panel indicates that CD is not enabled and provides a 'Deploy your app' button, also highlighted in red. Below this, the 'Credentials' panel shows a JSON configuration for Cloudant, including fields for name, credentials, apikey, host, password, port, url, and username.

Name	Resources	Actions
Cloudant	Documentation	⋮
Internet of Things Platform	Documentation	⋮

```

{
  "cloudant": [
    {
      "name": "bi-esp8266workshop-cloudant-158",
      "credentials": {
        "apikey": ".....",
        "host": "0e353ef0-6605-4397-afa2-1b479",
        "password": ".....",
        "port": 443,
        "url": "https://0e353ef0-6605-4397-afa",
        "username": "....."
      }
    }
  ],
  "iotPlatform": []
}

```

- ensure IBM Cloud Foundry is the deployment target (this is the only option for lite accounts)
- press **New** to create an IBM Cloud API key, accept the defaults in the popup and press **OK**
- select the Memory allocation per instance to 256 MB
- ensure the host name is valid, if not modify it until any errors are cleared
- select the region closest to you to application
- press **Next** to get the options for deploying a toolchain

Deploy your app

Select your deployment target and configure your DevOps toolchain. After you click **Create**, the toolchain is created, and the deployment process is started automatically.

Deployment target

IBM Cloud Foundry
Deploy and run your applications without managing servers or clusters. A Lite plan is available for quick and easy deployment.

IBM Cloud API key
New +

Number of instances
1

Memory allocation per instance
64 MB ————— 2000 MB **256**

Select region to deploy in: London
Select an organization: brianDemo
Select a space: dev

Host: bi-esp8266workshop-instr
Domain: eu-gb.mybluemix.net

Step 1. Select the deployment target
Select your deployment target, and then provide the configuration information.

IBM Cloud Foundry
Cloud Foundry is the premier industry standard Platform-as-a-Service (PaaS) that ensures fast, easy, and reliable deployment of cloud-native apps. Cloud Foundry ensures that the build and deploy aspects of coding remain carefully coordinated with any attached services — resulting in quick, consistent and reliable iterating of applications. Cloud Foundry has a Lite plan that allows quick deployments for testing purposes.

Before you begin

- If your account doesn't have a Cloud Foundry org, you must create one. [Create org.](#)

Steps

- Select the number of instances, memory allocation, **region**, **org**, and **space**.
- Select the **domain** and provide a **host** name.

Step 2. Configure the DevOps toolchain
The DevOps toolchain includes a Delivery Pipeline tool where you can check the deployment status, start builds, manage deployment, and view logs and history.


- Provide a name for your toolchain.
- Select the region where your toolchain

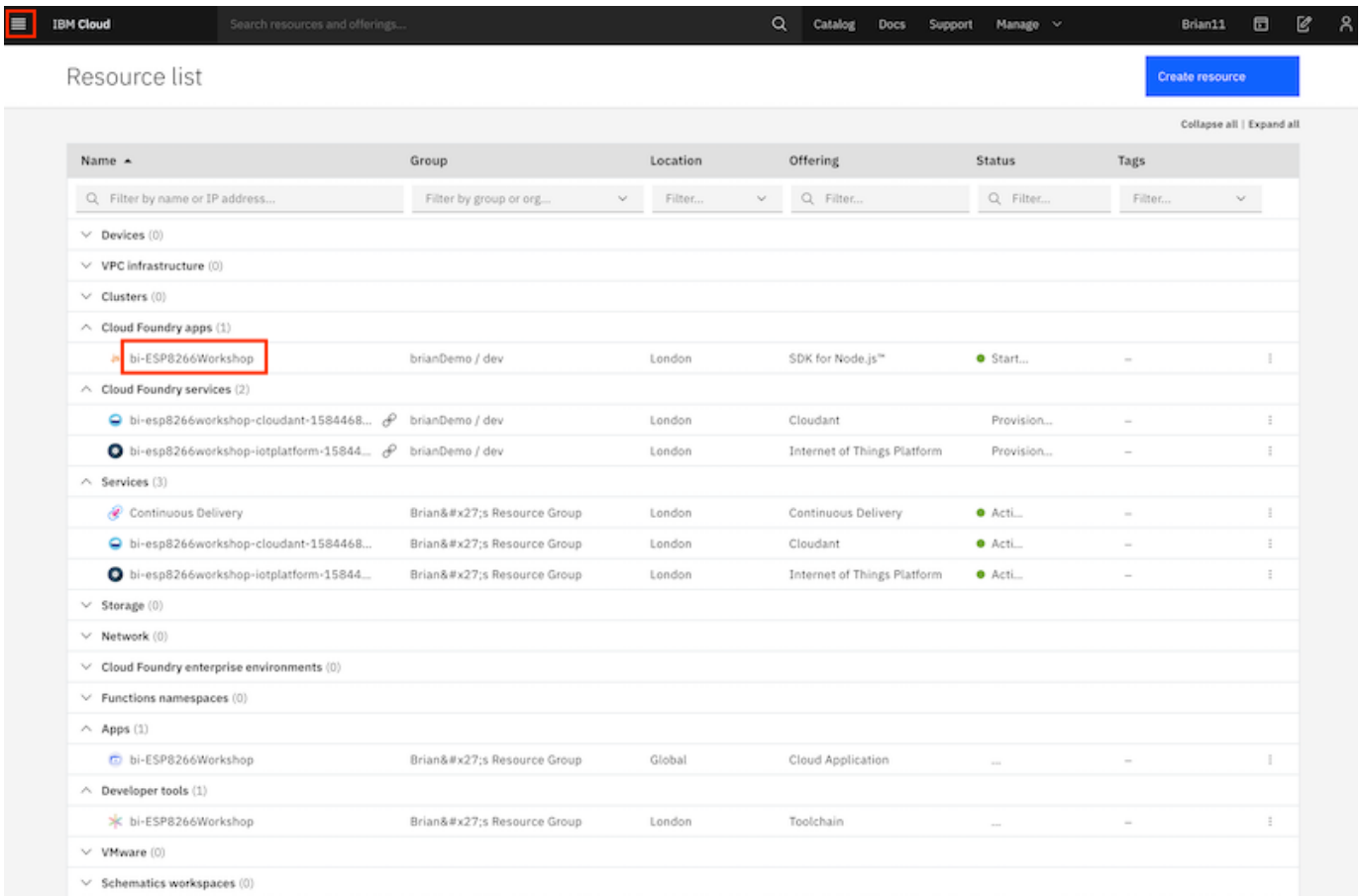
- select the region closest to you as the location you want the toolchain to be deployed to
- press **Create** to deploy the toolchain

The Starter Application is now deploying by running the newly created toolchain.

Please leave this to deploy - now is a good time to go for a break.

Step 3 - Check deployment status

- open the main menu  (Top left of web console UI)
- select Resource list
- select your application from the Cloud Foundry apps section to launch the application overview page



The screenshot shows the IBM Cloud console interface. At the top, there is a navigation bar with the IBM Cloud logo, a search bar, and links for Catalog, Docs, Support, and Manage. The main content area is titled 'Resource list' and features a 'Create resource' button. Below this is a table of resources, categorized into various groups like Devices, VPC Infrastructure, Clusters, Cloud Foundry apps, Cloud Foundry services, Services, Storage, Network, Cloud Foundry enterprise environments, Functions namespaces, Apps, Developer tools, VMware, and Schematics workspaces. The 'Cloud Foundry apps' section is expanded, and the resource 'bi-ESP8266Workshop' is highlighted with a red box. The table columns are Name, Group, Location, Offering, Status, and Tags.

Name	Group	Location	Offering	Status	Tags
bi-ESP8266Workshop	brianDemo / dev	London	SDK for Node.js™	Start...	–
bi-esp8266workshop-cloudant-1584468...	brianDemo / dev	London	Cloudant	Provision...	–
bi-esp8266workshop-iotplatform-15844...	brianDemo / dev	London	Internet of Things Platform	Provision...	–
Continuous Delivery	Brian's Resource Group	London	Continuous Delivery	Acti...	–
bi-esp8266workshop-cloudant-1584468...	Brian's Resource Group	London	Cloudant	Acti...	–
bi-esp8266workshop-iotplatform-15844...	Brian's Resource Group	London	Internet of Things Platform	Acti...	–
bi-ESP8266Workshop	Brian's Resource Group	Global	Cloud Application	...	–
bi-ESP8266Workshop	Brian's Resource Group	London	Toolchain	...	–

On the overview page you should see:

- the app is awake, which shows the deployment was successful and the application is running
- the link to open the application
- the connections to the Cloudant database and IoT platform services
- link to access toolchain

The screenshot shows the IBM Cloud overview page for the application 'bi-ESP8266Workshop'. The page is organized into several sections:

- Header:** Includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Docs, Support, and Manage. The user's name 'Brian11' is visible in the top right.
- App Status:** A green dot indicates 'This app is awake'. A red box highlights the 'App status' and 'Link to launch application' (labeled 'Visit App URL').
- Instances:** Shows a health status of 100% (1/1 instance(s) are running) and a graph of MB memory per instance (0 to 256 MB).
- Runtime:** Shows 'SDK for Node.js™' with a donut chart indicating 256 MB total allocation, with 0 MB still available.
- Runtime cost:** Displays current charges for the billing period (Nov 1, 2020 - Nov 30, 2020) as US\$ 0.00.
- Connections (2):** Lists two connections: 'bi-hw-test-cloudant-1604314593356-19400' and 'bi-hw-test-iotplatform-1604314690377-73576', both highlighted with red boxes.
- Linked Services:** A section for managing linked services.
- Continuous delivery:** A section for managing the toolchain.
- Activity feed:** Lists recent activities: 'started bi-HW-test app', 'updated bi-HW-test app', and 'created bi-HW-test app', all with timestamps and user information.
- Access Toolchain:** A red box highlights the 'View toolchain' link.

You now have the cloud application deployed, so you are now ready to move to the [next section](#) of the workshop to setup secured communications between the ESP8266 device and the IBM Cloud IOT service

3. Part 2

3.1 Part 2

3.1.1 Introduction to the IBM Internet of Things Platform

The IBM Internet of Things Platform is a set of services provided on the IBM Cloud to enable you to collect IoT data using MQTT events, we will cover MQTT later in this section. In addition to data ingest, the IoT platform provides a number of other services to allow you to capture the IoT data into short term storage in a NoSQL database, monitor and analyze the IoT data and archive the data in Cloud Object Storage.

Before connecting the ESP8266 device to the IoT Platform you will configure the platform to allow the device to connect then later in this section you will configure connection security to secure communications between the ESP8266 device and IBM Cloud.

3.1.2 Device Type / Device Creation

This Lab will show you how to register your ESP8266 with the IBM Internet of Things Platform.

- Estimated duration: 15 min
- practical [Create device type and device](#)

3.1.3 Creating the initial application

In this lab you will pull together all the information from part 1 into a single app.

- Estimated duration: 15 min
- practical [Create ESP8266 application](#)

3.1.4 Introduction to the MQTT protocol

In this lab you will learn how to add MQTT messaging to an application.

- Estimated duration: 15 min
- practical [Sending data to the Watson IoT platform using MQTT](#)

3.1.5 Introduction to IoT Security techniques

In this Lab you will modify MQTT to use a secure connection.

- Estimated duration: 25 min
- practical [Securing the MQTT traffic using self-signed certificate](#)

3.1.6 Adding client certificates

In this lab you will extend the application by enabling client side certificates.

- Estimated duration: 10 min
- practical [Securing the MQTT traffic using a client certificate](#)

3.2 Registering a new device to the Watson IoT Platform

3.2.1 Lab Objectives

This Lab will show you how to register your ESP8266 with the IBM Watson Internet of Things Platform. In the lab you will learn:

- How to navigate to the IoT Platform console
- How to define a device type and register a device in the IoT Platform

3.2.2 Introduction

Before you can connect a device to the Watson IoT Platform you need to define how the device will connect to the platform and also register the device to generate an access token for the device. This will be used to verify the device identity (we will come back to device authentication later in this part of the workshop).

You need to decide how you want to group devices, by function, by hardware type, etc. Each device registered on the platform must be registered against a device type. There are no restrictions about how devices are grouped and the device types, for this workshop we will create a device type representing the ESP8266 devices.

Step 1 - Launch the Watson IoT Platform console

In the IBM Cloud navigate to your dashboard using the top menu $\equiv \rightarrow$ *Resource list*, then expand the Services section (*ensure you select the Service section NOT Cloud Foundry service section*) and select your Internet of Things Platform service. This will take you to the IoT Platform service screen. Ensure the Manage section is active then press the **Launch** button to open IoT platform console.

The screenshot displays the IBM Cloud console interface for the Watson IoT Platform service. The left-hand navigation menu has the 'Manage' tab selected. The main content area shows the service details for 'Internet of Things Platform-z40.1%' with a usage indicator of '0.1% Used' and '199.8 Megabyte exchanged available'. A 'Launch' button is prominently displayed and highlighted with a red box. Below this, there is a section titled 'Ready for the next level?' which introduces the 'IBM Watson IoT Platform Journey' with three service plans: Lite, Non-Production, and Production. Each plan includes a brief description and a list of key features and limits. At the bottom of the page, there are two links: 'Learn about IBM Watson IoT Platform' and 'Expand using step-by-step recipes'.

Step 2 - Add a new device type for ESP8266 devices

Navigate into the Devices section of the console and ensure you are in the **Browse** section. Press the **+ Add Device** button then enter the following:

- Device Type : Enter **ESP8266**
- Device ID : Enter **dev01**

Select **Next** then **Next** to skip over the device information input screen

Step 3 - Specify a token for the device

You are now being prompted to provide a token. When developing I recommend choosing a token you can easily remember. I set all my devices to use the same token when developing, but obviously this is not a good production practice.

Each time you connect the device the token will need to be presented to the server and once the device is registered there is no way to recover a token, you will need to delete and reregister the device if the token is lost.

Enter a token for your device then press **Next**. You will see a summary of the device. Press **Done** to complete the device registration. You are now shown a device Drilldown page - this is the last chance you get to see the token. Once you leave this page the token can not be recovered. Write down the Org, Device Type, Device ID and Authentication Token. You might even consider taking a screen shot.

3.3 Creating the sensing application for the ESP8266

3.3.1 Lab Objectives

In this lab you will pull together all the information from part 1 into a single app. You will learn:

- How to create a new sketch and some recommendations for app structure
- How to combine the WiFi, neopixel and DHT libraries into a single application
- How to work with JSON data on the ESP8266

3.3.2 Introduction

In part 1 you looked at a number of example sketches to see how the WiFi, NeoPixel LED and DHT sensors work with Arduino. Now you will create an application combining all the features then as we work through the remainder of this part you will connect the device to the IoT platform and add code to send data to the platform and receive commands from the platform. Initially you will use unsecured MQTT connections, then at the end of this section you will add SSL/TLS and certificate verification to secure the communication.

Step 1 - Create a new sketch

Create a new sketch in the Arduino IDE using *File -> New* or the icon in the tool bar. Then save the sketch *File -> Save* and name the sketch, suggested name **esp8266Workshop**.

You need to add 1 more library to the Arduino IDE to provide functions to handle the JSON data format. When we start sending and receiving data from the IoT Platform the JSON data format will be used, so we can start using JSON now. In the Library Manager (*Sketch -> Include Library -> Manage Libraries...*) search for **ArduinoJson** and install the latest version of the library.

Warning

You must have the latest version (6.x or higher) as the API changed from v5 to v6, so this code will not compile with v5 or earlier

Step 2 - Input the application code

I've provided the code for the application below. As you enter it (or cut and paste it) please take time to ensure you understand the application and what each of the library function calls do.

Add the code below to the sketch above the **setup()** function:

```
#include <ESP8266WiFi.h>
#include <Adafruit_NeoPixel.h>
#include <DHT.h>
#include <ArduinoJson.h>

// -----
//          UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT
// -----

// Add GPIO pins used to connect devices
#define RGB_PIN 5 // GPIO pin the data line of RGB LED is connected to
#define DHT_PIN 4 // GPIO pin the data line of the DHT sensor is connected to

// Specify DHT11 (Blue) or DHT22 (White) sensor
#define DHTTYPE DHT11
#define NEOPIXEL_TYPE NEO_RGB + NEO_KHZ800

// Temperatures to set LED by (assume temp in C)
#define ALARM_COLD 0.0
#define ALARM_HOT 30.0
#define WARN_COLD 10.0
#define WARN_HOT 25.0

// Add WiFi connection information
char ssid[] = "XXXX"; // your network SSID (name)
char pass[] = "YYYY"; // your network password
```



```

// -----
//          SHOULD NOT NEED TO CHANGE ANYTHING BELOW THIS LINE
// -----
Adafruit_NeoPixel pixel = Adafruit_NeoPixel(1, RGB_PIN, NEOPIXEL_TYPE);
DHT dht(DHT_PIN, DHTTYPE);

// variables to hold data
StaticJsonDocument<100> jsonDoc;
JsonObject payload = jsonDoc.to<JsonObject>();
JsonObject status = payload.createNestedObject("d");
static char msg[50];

float h = 0.0; // humidity
float t = 0.0; // temperature
unsigned char r = 0; // LED RED value
unsigned char g = 0; // LED Green value
unsigned char b = 0; // LED Blue value

```

The above code isolates all the configuration that may need to change. I prefer to put all the config up front in an app, so it is easy to update as needed. You will need to update the WiFi SSID and password to the WiFi network you want to connect to. This should be available in the venue you are working in.

Add the following code to the **setup()** function:

```

void setup()
{
  // Start serial console
  Serial.begin(115200);
  Serial.setTimeout(2000);
  while (!Serial) { }
  Serial.println();
  Serial.println("ESP8266 Sensor Application");

  // Start WiFi connection
  WiFi.mode(WIFI_STA);
  WiFi.begin(ssid, pass);
  while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");
  }
  Serial.println("");
  Serial.println("WiFi Connected");

  // Start connected devices
  dht.begin();
  pixel.begin();
}

```

This function initialises the Serial port, the WiFi connection, the LED and the DHT sensor.

The loop function should contain:

```

void loop()
{
  h = dht.readHumidity();
  t = dht.readTemperature(); // uncomment this line for Celsius
  // t = dht.readTemperature(true); // uncomment this line for Fahrenheit

  // Check if any reads failed and exit early (to try again).
  if (isnan(h) || isnan(t)) {
    Serial.println("Failed to read from DHT sensor!");
  } else {
    // Set RGB LED Colour based on temp
    b = (t < ALARM_COLD) ? 255 : ((t < WARN_COLD) ? 150 : 0);
    r = (t >= ALARM_HOT) ? 255 : ((t > WARN_HOT) ? 150 : 0);
    g = (t > ALARM_COLD) ? ((t <= WARN_HOT) ? 255 : ((t < ALARM_HOT) ? 150 : 0)) : 0;
    pixel.setPixelColor(0, r, g, b);
    pixel.show();

    // Print Message to console in JSON format
    status["temp"] = t;
    status["humidity"] = h;
    serializeJson(jsonDoc, msg, 50);
    Serial.println(msg);
  }
  delay(10000);
}

```

This code is called repeatedly after the **setup()** function returns. It reads the humidity and temperature for the DHT sensor, validates it received the readings then sets the LED colour to the correct colour based on the temperature and the alert and warning temperatures defined in the constants at the top of the application. Finally the temperature and humidity values are added to the JSON object, which is then converted to a string buffer and printed to the console.

Step 3 - Run the code and view output using the Serial Monitor

Save, compile and upload the sketch. Once uploaded open up the Serial Monitor and set the baud rate to 115200, to match the rate set in the `Serial.begin(115200)` message. You should see the confirmation that the WiFi connection has been made and then you should see the sensor data formatted as a JSON string, repeating every 10 seconds (10000 milliseconds).

The LED should also be set to a colour based on the temperature and the `WARN` and `ALARM` constants defined at the top of the sketch :

- BLUE (below `ALARM_COLD`)
- TURQUOISE (between `ALARM_COLD` and `WARM_COLD`)
- GREEN (between `WARN_COLD` and `WARN_HOT`)
- YELLOW (between `WARN_HOT` and `ALARM_HOT`)
- RED (above `ALARM_HOT`)

Step 4 - Understanding how to work with JSON data

JSON format is widely used for APIs and data exchange between systems. The above sketch uses one of the optimised JSON libraries for small memory devices. To use the library you need to:

1. Initialise the library and allocate some memory for the library to work with : `StaticJsonDocument<100> jsonDoc;`
2. Create a new, empty JSON object : `JsonObject payload = jsonDoc.to<JsonObject>();`
3. Add required properties using one of the available functions:

```
JsonObject status = payload.createNestedObject("d");
status["temp"] = t;
status["humidity"] = h;
```

The `serializeJson()` function converts the JSON object to a string and writes it into the provided buffer, so it can be used as a c-string.

See the library [documentation](#) for additional functionality.

3.4 Connecting Device to the Watson IoT Platform using MQTT

3.4.1 Lab Objectives

In this lab you will learn how to add MQTT messaging to an application. You will learn:

- How to connect to a MQTT broker using unsecured connection
- How to use MQTT to connect to the Watson IoT platform

3.4.2 Introduction

In the previous lab you built the stand alone sensor application. Now we want to make it an Internet of Things application by adding in MQTT to send the data to the IoT Platform.

We will start by using an unsecured MQTT connection, then in the next section we will secure the connection. However, the Watson IoT platform is configured to block all unsecured connections by default, so you need to configure your Watson IoT service to allow unsecured connection.

Step 1 - Configure the Watson IoT platform to allow unsecured connections

Open up the IoT platform console for the instance connected to your Starter Kit application. From the dashboard ($\equiv \rightarrow$ *Dashboard*) select the application then in the overview section select the IoT platform in the connections panel).

Launch the IoT platform console, then switch to the Settings section. Under Security select Connection Security then press the button **Open Connection Security Policy**. Press the pencil icon next to Connection Security to edit the settings. Change the Default Security Level to **TLS Optional**, accept the Warning message by pressing the Ok button, then **Save** the change. Your IoT platform instance will now accept unsecured MQTT connections. Leave the browser window showing the IoT Platform console open, as you'll need to get some information when adding the MQTT code to the ESP8266 application.

Step 2 - Enhancing the application to send data to the IoT platform

In the Arduino IDE you need to add the MQTT code, but before adding the MQTT code you need to install the library. In the library manager (*Sketch -> Include Library -> Manage Libraries...*) search for and install the PubSubClient. Then add the include to the top of the application, below the existing include files

```
#include <PubSubClient.h>
```

Now add some #define statements to contain that the MQTT code will use. Add these under the comment **UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT**:

```
// -----
//      UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT
// -----

// Watson IoT connection details
#define MQTT_HOST "XXXXXX.messaging.internetofthings.ibmcloud.com"
#define MQTT_PORT 1883
#define MQTT_DEVICEID "d:XXXXXX:YYYY:ZZZZ"
#define MQTT_USER "use-token-auth"
#define MQTT_TOKEN "PPPPP"
#define MQTT_TOPIC "iot-2/evt/status/fmt/json"
#define MQTT_TOPIC_DISPLAY "iot-2/cmd/display/fmt/json"
```

You need to change the values to match your configuration:

- XXXXXX should be the 6 character Organisation ID for your platform. If you look in the settings section of the IoT Platform console, under identity you will see the value you need to use.
- YYYY is the device type you used to for the ESP8266 device. This should be ESP8266, but you can verify by looking in the devices section. All registered devices are listed here, and you can see the Device Type and Device ID.
- ZZZZ is the device ID for your ESP8266, in the lab it was suggested to use dev01
- PPPPP is the token you used when registering the device (hopefully you haven't forgot what you used, if so you need to delete the device and reregister it)

After the configuration block and under the pixel and dht variable declarations you need to add the the following:

```
// MQTT objects
void callback(char* topic, byte* payload, unsigned int length);
WiFiClient wifiClient;
PubSubClient mqtt(MQTT_HOST, MQTT_PORT, callback, wifiClient);
```

Above the `setup()` function add the implementation of the callback function. This is called whenever a MQTT message is sent to the device. For now it just prints a message to the serial console:

```
void callback(char* topic, byte* payload, unsigned int length) {
  // handle message arrived
  Serial.print("Message arrived [");
  Serial.print(topic);
  Serial.print("] : ");

  payload[length] = 0; // ensure valid content is zero terminated so can treat as c-string
  Serial.println((char *)payload);
}
```

at the end of the `setup()` function add the following code to connect the MQTT client to the IoT Platform:

```
// Connect to MQTT - IBM Watson IoT Platform
if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {
  Serial.println("MQTT Connected");
  mqtt.subscribe(MQTT_TOPIC_DISPLAY);
} else {
  Serial.println("MQTT Failed to connect!");
  ESP.reset();
}
```

at the top of the `loop()` function add the following code to verify the mqtt connection is still valid and call the `mqtt.loop()` function to process any outstanding messages:

```
mqtt.loop();
while (!mqtt.connected()) {
  Serial.print("Attempting MQTT connection...");
  // Attempt to connect
  if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {
    Serial.println("MQTT Connected");
    mqtt.subscribe(MQTT_TOPIC_DISPLAY);
    mqtt.loop();
  } else {
    Serial.println("MQTT Failed to connect!");
    delay(5000);
  }
}
```

Lastly add the code to send the data to the IoT Platform. We already have the data formatted as a JSON string, so we can now add the following code after it is printed to the console in the `loop()` function:

```
Serial.println(msg);
if (!mqtt.publish(MQTT_TOPIC, msg)) {
  Serial.println("MQTT Publish failed");
}
```

Finally, replace the 10 second `delay(10000)` to call the `mqtt loop()` function, so the program processes incoming messages:

```
// Pause - but keep polling MQTT for incoming messages
for (int i = 0; i < 10; i++) {
  mqtt.loop();
  delay(1000);
}
```

Step 3 - Run the application

Compile and upload the code to your ESP8266 and you should see the `WiFi Connected`, followed by `Attempting MQTT connection...MQTT Connected`. Every 10 second interval you see the DHT sensor data printed on the console. The ESP8266 should also be publishing MQTT messages to the Watson IoT Platform. To verify this, switch to your browser window showing the IoT Platform console, switch to the Devices section. Click on the esp8266 device to expand it then click **Recent Events**. You should see the status event messages with the live data appearing every 10 seconds.

Step 4 - How it works

When connecting to the Watson IoT platform there are some requirements on some parameters used when connecting. The [platform documentation](#) provides full details:

1. The `#define` statements construct the required parameters:
2. host : `< org id >.messaging.internetofthings.ibmcloud.com`
3. device ID : `d:< org id >:< device type >:< device id >`
4. topic to publish data : `iot-2/evt/< event id >/fmt/< format string >`
5. topic to receive commands : `iot-2/cmd/< command id >/fmt/< format string >`
6. When you initialise the `PubSubClient` you need to pass in the hostname, the port (1883 for unsecured connections), a callback function and a network connection. The callback function is called whenever incoming messages are received.
7. Call `connect()` to connect with the platform, passing in the device ID, a user, which is always the value `use-token-auth` and the token you chose when registering the device.
8. The `subscribe()` function registers the connection to receive messages published on the given topic.
9. The `loop()` method must be regularly called to keep the connection alive and get incoming messages.
10. The `publish()` function sends data on the provided topic

Note

On some MQTT Client libraries this function only queues the message for sending, it is actually sent in the `loop()` function

11. You can verify the connection status with the `connected()` function.

Solution code

The complete ESP8266 application is shown below (you will need to change the configuration section to match your environment):

```
#include <ESP8266WiFi.h>
#include <Adafruit_NeoPixel.h>
#include <DHT.h>
#include <ArduinoJson.h>
#include <PubSubClient.h>

// -----
//      UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT
// -----

// Watson IoT connection details
#define MQTT_HOST "z53u40.messaging.internetofthings.ibmcloud.com"
#define MQTT_PORT 1883
#define MQTT_DEVICEID "d:z53u40:ESP8266:dev01"
#define MQTT_USER "use-token-auth"
#define MQTT_TOKEN "password"
#define MQTT_TOPIC "iot-2/evt/status/fmt/json"
#define MQTT_TOPIC_DISPLAY "iot-2/cmd/display/fmt/json"

// Add GPIO pins used to connect devices
#define RGB_PIN 5 // GPIO pin the data line of RGB LED is connected to
#define DHT_PIN 4 // GPIO pin the data line of the DHT sensor is connected to

// Specify DHT11 (Blue) or DHT22 (White) sensor
#define DHTTYPE DHT11
#define NEOPIXEL_TYPE NEO_RGB + NEO_KHZ800

// Temperatures to set LED by (assume temp in C)
#define ALARM_COLD 0.0
#define ALARM_HOT 30.0
#define WARN_COLD 10.0
#define WARN_HOT 25.0

// Add WiFi connection information
char ssid[] = "SSID"; // your network SSID (name)
char pass[] = "WiFi_password"; // your network password

// -----
//      SHOULD NOT NEED TO CHANGE ANYTHING BELOW THIS LINE
// -----
```

```

Adafruit_NeoPixel pixel = Adafruit_NeoPixel(1, RGB_PIN, NEOPIXEL_TYPE);
DHT dht(DHT_PIN, DHTTYPE);

// MQTT objects
void callback(char* topic, byte* payload, unsigned int length);
WiFiClient wifiClient;
PubSubClient mqtt(MQTT_HOST, MQTT_PORT, callback, wifiClient);

// variables to hold data
StaticJsonDocument<100> jsonDoc;
JsonObject payload = jsonDoc.to<JsonObject>();
JsonObject status = payload.createNestedObject("d");
static char msg[50];

float h = 0.0;
float t = 0.0;

unsigned char r = 0;
unsigned char g = 0;
unsigned char b = 0;

void callback(char* topic, byte* payload, unsigned int length) {
  // handle message arrived
  Serial.print("Message arrived [");
  Serial.print(topic);
  Serial.print("] : ");

  payload[length] = 0; // ensure valid content is zero terminated so can treat as c-string
  Serial.println((char *)payload);
}

void setup() {
  // Start serial console
  Serial.begin(115200);
  Serial.setTimeout(2000);
  while (!Serial) { }
  Serial.println();
  Serial.println("ESP8266 Sensor Application");

  // Start WiFi connection
  WiFi.mode(WIFI_STA);
  WiFi.begin(ssid, pass);
  while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");
  }
  Serial.println("");
  Serial.println("WiFi Connected");

  // Start connected devices
  dht.begin();
  pixel.begin();

  // Connect to MQTT - IBM Watson IoT Platform
  if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {
    Serial.println("MQTT Connected");
    mqtt.subscribe(MQTT_TOPIC_DISPLAY);
  } else {
    Serial.println("MQTT Failed to connect!");
    ESP.reset();
  }
}

void loop() {
  mqtt.loop();
  while (!mqtt.connected()) {
    Serial.print("Attempting MQTT connection...");
    // Attempt to connect
    if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {
      Serial.println("MQTT Connected");
      mqtt.subscribe(MQTT_TOPIC_DISPLAY);
      mqtt.loop();
    } else {
      Serial.println("MQTT Failed to connect!");
      delay(5000);
    }
  }
  h = dht.readHumidity();
  t = dht.readTemperature(); // uncomment this line for centigrade
  // t = dht.readTemperature(true); // uncomment this line for Fahrenheit

  // Check if any reads failed and exit early (to try again).
  if (isnan(h) || isnan(t)) {
    Serial.println("Failed to read from DHT sensor!");
  } else {
    // Set RGB LED Colour based on temp
    b = (t < ALARM_COLD) ? 255 : ((t < WARN_COLD) ? 150 : 0);
    r = (t >= ALARM_HOT) ? 255 : ((t > WARN_HOT) ? 150 : 0);
    g = (t > ALARM_COLD) ? ((t <= WARN_HOT) ? 255 : ((t < ALARM_HOT) ? 150 : 0)) : 0;
    pixel.setPixelColor(0, r, g, b);
    pixel.show();
  }
}

```

```
// Send data to Watson IoT Platform
status["temp"] = t;
status["humidity"] = h;
serializeJson(jsonDoc, msg, 50);
Serial.println(msg);
if (!mqtt.publish(MQTT_TOPIC, msg)) {
  Serial.println("MQTT Publish failed");
}
}

// Pause - but keep polling MQTT for incoming messages
for (int i = 0; i < 10; i++) {
  mqtt.loop();
  delay(1000);
}
}
```

3.5 Adding secure communication between the device and IoT Platform using SSL/TLS

3.5.1 Lab Objectives

In this Lab you will modify MQTT to use a secure connection. You will learn:

- How to add SSL/TLS capability to the network connection that MQTT uses
- How to generate certificates to enable secure connections using OpenSSL
- How to add the certificates to the IBM Watson IoT Platform
- How to add the certificate to the ESP8266 using part of the flash memory as a file system
- Basic operations of the ESP8266 file system

3.5.2 Introduction

Having unsecured traffic for an IoT solution is not a good idea, so in this lab you will convert the unsecured MQTT connection into a SSL/TLS connection.

When using SSL/TLS you can verify the certificate(s) presented by the server if you have the certificate of the Root Certificate Authority used to sign the server certificate. Your Laptop will have common root CA certificates installed as part of the OS or browser so web traffic can be secured and the padlock on your browser can be shown. However, you need to add any certificate to IoT devices if you want to verify server certificates.

The Watson IoT platform does allow you to replace the certificates used for MQTT traffic, so in this exercise you will generate your own self-signed certificates, add them to the Watson IoT platform and the ESP8266 code, to enable a SSL/TLS connection with the server certificate verified against the root CA certificate installed on the ESP8266.

The platform [documentation](#) provides information about what information must be contained in certificates to work with the platform.

In the prerequisite section you installed the OpenSSL tool, which allows you to work with certificates. I have provided 2 configuration files and 2 script files in the [certificates](#) folder of this git repo. You need to download them and have them in the directory you will use to generate the certificates. If you have cloned or downloaded the repo, then I suggest you work in the certificates directory.

The commands are provided to create text (pem) and binary (der) formats of the keys and certificates, as some device libraries require one or the other format. In this workshop we will only use the text versions of the certificates and keys.

Step 1 - Generating the Certificates

To simplify the creation of the certificates use the provided script files. You need to modify the top section of the file (.bat file if you are working in a Windows command window, .sh file if you are working on MacOS or in a Linux terminal window):

- **OPENSSL_BIN** - needs to contain the openssl command. The provided value should work for default installs.
- **COUNTRY_CODE** - is the country code where you are (for information purposes in cert - can leave at GB or you can find a list of valid ISO alpha-2 country codes [here](#))
- **COUNTY_STATE** - is the county, state or district where you are (for information purposes in cert - can leave at DOR, which is for Dorset, and English county)
- **TOWN** - is the city, town or village where you are (for information purposes in cert - can leave at Boumemouth)
- **IOT_ORG** - MUST be the 6 character org id of your instance of the Watson IoT platform
- **DEVICE_TYPE** - is the device type for your device, defined in the IoT platform. **ESP8266** is the default value you were recommended to use in the workshop instructions
- **DEVICE_ID** - is the device id for your device, defined in the IoT platform. **dev01** is the default value you were recommended to use in the workshop instructions.

Do not make any modifications below the comment in the script file.

Once you have saved your changes you can run the script to generate all the certificates:

- Linux, MacOS:

```
chmod +x makeCertificates.sh
./makeCertificates.sh
```

- Windows:

```
makeCertificates.bat
```

Step 1a - INFORMATION ONLY

The script starts by generating a root CA key and certificate. This will then be used to sign a server certificate.

In a command windows enter the following commands, you need to replace some values, so do not just copy and paste the commands as shown, or your certificates will not work!

The commands run by the script are:

```
openssl genrsa -aes256 -passout pass:password123 -out rootCA_key.pem 2048

openssl req -new -sha256 -x509 -days 3560 -subj "/C=GB/ST=DOR/L=Bournemouth/O=z53u40 Corporate/CN=z53u40 Root CA" -extensions v3_ca -set_serial 1 -passin pass:password123 -key rootCA_key.pem -out rootCA_certificate.pem -config ext.cfg

openssl x509 -outform der -in rootCA_certificate.pem -out rootCA_certificate.der

xxd -i rootCA_certificate.der rootCA_certificate.der.h
```

replacing:

- C=GB : GB is an ISO alpha-2 country code
- ST=DOR : DOR is an English county, replace with appropriate state/county/region
- L=Bournemouth : Bournemouth is an English town, replace with appropriate location
- O=z53u40 : z53u40 is the Organisation ID for my IoT Platform
- OU=z53u40 Corporate : z53u40 is the Organisation ID for my IoT Platform
- CN=z53u40 Root CA : z53u40 is the Organisation ID for my IoT Platform
- pass:password123 : password123 is the password that will protect the key - if you change this value do not forget what you entered, as you need it when using the key later.

This generates the key and protects it with a password. A public certificate is then generated in pem format, which is then converted to der format. Finally the xxd command creates a header file which allows the certificate to be embedded in code - this can be useful for devices that don't have a file system.

Step 2 - Uploading the root CA Certificate to the IoT Platform

You need to load the root CA certificate into the IoT platform using the console. In the settings section goto to CA Certificates in the Security section. Select to **Add certificate** then select the rootCA_certificate.pem file you just generated to upload to the platform, then press **Save**.

Step 3 - INFORMATION ONLY - Generating a Server key and certificate

After generation the Root Certificate Authority key and certificate, the script generates the key and certificate for the MQTT server. It does this by generating a key, then creating a certificate request file. The x509 takes the certificate request and the CA root certificate and key then generates the MQTT server certificate, which is signed by the CA root certificate.

The MQTT server certificate must include the DNS name of the server. This is used as part of the verification process at connection time, to ensure that the client is talking to the intended server. The script generates the **srvext_custom.cfg** file with the correct DNS address for your instance of the Watson IoT platform.

To generate a certificate for the IoT platform the script runs the following commands:

```
openssl genrsa -aes256 -passout pass:password123 -out mqttServer_key.pem 2048

openssl req -new -sha256 -subj "/C=GB/ST=DOR/L=Bournemouth/O=z53u40/OU=z53u40/CN=z53u40.messaging.internetofthings.ibmcloud.com" -passin pass:password123 -key mqttServer_key.pem -out mqttServer crt.csr

openssl x509 -days 3560 -in mqttServer crt.csr -out mqttServer crt.pem -req -sha256 -CA rootCA_certificate.pem -passin pass:password123 -CAkey rootCA_key.pem -extensions v3_req -extfile srvext.cfg -set_serial 11
```

```
openssl x509 -outform der -in mqttServer_cert.pem -out mqttServer_cert.der
xxd -i mqttServer_cert.der mqttServer_cert.der.h
```

again substituting values for C=, ST=, L=, O=, OU= and CN=, but this time it is important that the CN value is the URL of your instance of the IoT messaging URL, which is the Organisation ID followed by **.messaging.internetofthings.ibmcloud.com**, which should also match the **subjectAltName** field in the [srvext.cfg](#) file.

The commands above generate a new key for the server, creates a certificate request for the server, issues the certificate and signs it with the root CA key, saving it as a pem file. The certificate is converted from pem to der format and lastly the xxd command creates a header file to embed the certificate in code.

Step 4 - Add the server certificate to the IoT Platform

Now you have the server certificate you can upload to the IoT platform in the settings section of the console in the Messaging Server Certificates section under Security. Select to **Add Certificate** then upload the certificate (mqttServer_cert.pem) and private key (mqttServer_key.pem). You need to also provide the password you provided when creating the key (password123). Once the certificate is uploaded you enable it by setting the Currently Active Certificate to your key.

You can test the server certificate by using openssl:

```
openssl s_client -CAfile <CA certificate pem file> -showcerts -state -servername <org ID>.messaging.internetofthings.ibmcloud.com -connect <org ID>.messaging.internetofthings.ibmcloud.com:8883
```

replace `<CA certificate pem file>` with the name of the CA root certificate and `<org ID>` with the 6 character org ID for your instance of the IOT Platform.

Step 5 - Adding the root CA certificate to the ESP8266

To allow the ESP8266 to validate the server certificate you need to add the root CA certificate to the ESP8266. The rootCA_certificate.pem needs to be added to a directory called data in the sketch directory. You can find out where the sketch directory is by using the *sketch* -> *Show sketch folder* in the Arduino menu. Inside the sketch directory create a new directory called **data** then copy the rootCA_certificate.pem file into the data directory. You added the data upload tool to the Arduino IDE as part of the prerequisite setup instructions, so you can now run the tool. Before running the data upload tool ensure the Serial Monitor window is closed, as it will block communication between the device and upload tool. From the top menu select *Tools* -> *ESP8266 LittleFS Data Upload*

Step 6 - Adding the root CA certificate to your OS or browser

Finally you need to add the root CA certificate to your OS or browser, as the IoT Platform console uses a secure connection to get data required to populate and update the console in your browser. If you don't add the root CA Certificate then the console will not show any data.

If using Firefox you need to import the rootCA_certificate.pem file, by accessing the security section of the preferences. On some platform there is an Advanced option before you are able to view certificates, then there is an option to import certificates then trust to identify web sites.

If using Chrome it depends on the platform. On some platforms Chrome uses the system certificates, but on others it manages its own certificates and then like Firefox you need to go into the security settings to import the certificate authority certificate and trust it to identify web sites.

To add the root CA certificate to OS:

- **Linux:** Many browsers on Linux do not use the OS certificates but manage their own certificate store, so check before adding the certificate to the OS store. If you do need to add the rootCA certificate to the OS ca certificate store, then unfortunately there is not a standard way on Linux to achieve this. Each distro has a slightly different approach, but many want the certificate to be a .crt file, so use the following command to convert the .pem to .crt:

```
openssl x509 -outform der -in rootCA_certificate.pem -out rootCA_certificate.crt
```
- **Debian:** With admin privileges copy the rootCA_certificate.crt file to /usr/share/ca-certificates then run `dpkg-reconfigure ca-certificates`
- **Fedora:** Copy the rootCA_certificate.pem file to /etc/pki/ca-trust/source/anchors/ (using sudo mv or other root access) then run command `update-ca-trust extract` with admin privileges.
- **Ubuntu:** Copy the rootCA_certificate.crt to /usr/local/share/ca-certificates using admin privileges then run `update-ca-certificates`.
- **MacOS:** Double click the certificate in Finder to open it in the Keychain Access app. It will automatically show as not trusted. Double click it to open up the certificate details window and then expand the **Trust** section. Change the SSL value to **Always Trust**. Close the certificate window (you will be prompted for your account password to verify the change).
- **Windows:** Launch the Microsoft Management Console (enter mmc in the start menu), then select *File -> Add/Remove Snap-in...* Highlight Certificates and press **Add**. Select to manage certificates for **Computer account, Local computer** then press **Finish** then **OK**. Back in the mmc, select the Certificates item in the left column then right-click the **Trusted Root Certificate Authorities** item. From the popup menu select *All Tasks -> Import...* to launch the Certificate Import Wizard. Select the rootCA_certificate pem or der file (may need to alter filter to show all files) and place it in the **Trusted Root Certificate Authorities** store.

Note

If you are adding a certificate to a browser certificate manager, please ensure you are adding a Certificate Authority certificate. This should allow you to import a .pem or .der file. If it is asking for a .p12 file then you are trying to import a certificate and key, so are in the wrong section of the certificate manager. You want to be adding a **Certificate Authority** certificate or certificate chain

Step 7 - Updating the ESP8266 code to use the certificate to establish a secure connection

When a server connects using SSL/TLS it presents its own certificate for verification. The client uses its local CA certificate store to validate the certificate presented by the server is authentic, by validating that a known CA signed the certificate.

Part of the certificate verification process checks that the certificate is in data (not before the start time of the certificate and not after certificate expiry time), so the ESP8266 needs to know the correct date/time. The Network Time Protocol can be used to get the correct time from Internet servers.

You have already uploaded the CA certificate to the ESP8266, so now the code needs to be updated to load the certificate from the flash file system and switch to using a SSL/TLS connection.

Make the following code changes:

- Add an include at the top of the file to access the file system : `#include <LittleFS.h>`
- Add an include after the **ESP8266WiFi.h** include to add time : `#include <time.h>`
- Change the MQTT_PORT to use the secure port 8883 : `#define MQTT_PORT 8883`
- Add a new #define to name the CA certificate : `#define CA_CERT_FILE "/rootCA_certificate.pem"`
- Change the wifiClient to use the secure version : `BearSSL::WiFiClientSecure wifiClient;`
- Add a new variable definition below the mqtt variable definition : `BearSSL::X509List *rootCert;`
- Add #define to set timezone offset : `#define TZ_OFFSET -5 //Hours timezone offset to GMT (without daylight saving time)`
- Add #define to set day light saving offset : `#define TZ_DST 60 //Minutes timezone offset for Daylight saving`
- Modify the MQTT connection code in the setup() function to establish a secure connection:

```
char *ca_cert = nullptr;

// Get certs from file system and load into WiFiSecure client
LittleFS.begin();
File ca = LittleFS.open(CA_CERT_FILE, "r");
if(!ca) {
  Serial.println("Couldn't load CA cert");
} else {
  size_t certSize = ca.size();
```

```

ca_cert = (char *)malloc(certSize);
if (certSize != ca.readBytes(ca_cert, certSize)) {
  Serial.println("Loading CA cert failed");
} else {
  Serial.println("Loaded CA cert");
  rootCert = new BearSSL::X509List(ca_cert);
  wifiClient.setTrustAnchors(rootCert);
}
free(ca_cert);
ca.close();
}

// Set time from NTP servers
configTime(TZ_OFFSET * 3600, TZ_DST * 60, "pool.ntp.org", "0.pool.ntp.org");
Serial.println("\nWaiting for time");
unsigned timeout = 5000;
unsigned start = millis();
while (millis() - start < timeout) {
  time_t now = time(nullptr);
  if (now > (2018 - 1970) * 365 * 24 * 3600) {
    break;
  }
  delay(100);
}
delay(1000); // Wait for time to fully sync
Serial.println("Time sync'd");
time_t now = time(nullptr);
Serial.println(ctime(&now));

// Connect to MQTT - IBM Watson IoT Platform
while(! mqtt.connected()){
  if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {
    Serial.println("MQTT Connected");
    mqtt.subscribe(MQTT_TOPIC_DISPLAY);
  } else {
    Serial.print("last SSL Error = ");
    Serial.print(wifiClient.getLastSSLError(msg, 50));
    Serial.print(" : ");
    Serial.println(msg);
    Serial.println("MQTT Failed to connect! ... retrying");
    delay(500);
  }
}
}

```

Save, compile and upload the code and now you should have a secure connection. If you look at the IoT Platform console, in the devices section you should now see the connection state, in the Identity section when selecting the device, is connected with **SecureToken**. Previous the status would have shown **Insecure**.

You should now go into the IoT Platform settings section and update the connection security policy from **TLS Optional** to **TLS with Token Authentication** then **Save** the change.

Step 8 - How the LittleFS file system works

The ESP8266 allows some of the on board or connected flash memory to be used as a file system. The Arduino IDE plugin allows you to customise the size of the filesystem (*Tools -> Flash Size* allows you to specify 1MB or 3MB for the file system when a NodeMCU board is the target device). The LittleFS filesystem is a very simple file system. Filenames should not be more than 31 characters.

The data upload tool allows the content data directory in the sketch folder to be converted to a LittleFS filesystem and uploaded to the device, where the content can then be access from the application.

The LittleFS filesystem is included in a sketch by including the appropriate header: `#include <LittleFS.h>` then it is initialised with a **LittleFS.begin()** function call.

The application code opens up the certificate files using the **open()** function and specifying to only allow read operations. The **WiFiClientSecure** can load the certificates from the open File handles using the **load()** functions.

When you have finished with a file it can be closed with the **close()** function.

Further details and the full API can be seen in the [documentation](#)

Solution code

The finished application should look like this:

```

#include <LittleFS.h>
#include <ESP8266WiFi.h>
#include <time.h>
#include <Adafruit_NeoPixel.h>
#include <DHT.h>

```

```

#include <ArduinoJson.h>
#include <PubSubClient.h>

// -----
// UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT
// -----

// Watson IoT connection details
#define MQTT_HOST "z53u40.messaging.internetofthings.ibmcloud.com"
#define MQTT_PORT 8883
#define MQTT_DEVICEID "d:z53u40:ESP8266:dev01"
#define MQTT_USER "use-token-auth"
#define MQTT_TOKEN "password"
#define MQTT_TOPIC "iot-2/evt/status/fmt/json"
#define MQTT_TOPIC_DISPLAY "iot-2/cmd/display/fmt/json"
#define CA_CERT_FILE "/rootCA_certificate.pem"

// Add GPIO pins used to connect devices
#define RGB_PIN 5 // GPIO pin the data line of RGB LED is connected to
#define DHT_PIN 4 // GPIO pin the data line of the DHT sensor is connected to

// Specify DHT11 (Blue) or DHT22 (White) sensor
#define DHTTYPE DHT11
#define NEOPIXEL_TYPE NEO_RGB + NEO_KHZ800

// Temperatures to set LED by (assume temp in C)
#define ALARM_COLD 0.0
#define ALARM_HOT 30.0
#define WARN_COLD 10.0
#define WARN_HOT 25.0

//Timezone info
#define TZ_OFFSET -5 //Hours timezone offset to GMT (without daylight saving time)
#define TZ_DST 60 //Minutes timezone offset for Daylight saving

// Add WiFi connection information
char ssid[] = "SSID"; // your network SSID (name)
char pass[] = "WiFi_password"; // your network password

// -----
// SHOULD NOT NEED TO CHANGE ANYTHING BELOW THIS LINE
// -----
Adafruit_NeoPixel pixel = Adafruit_NeoPixel(1, RGB_PIN, NEOPIXEL_TYPE);
DHT dht(DHT_PIN, DHTTYPE);

// MQTT objects
void callback(char* topic, byte* payload, unsigned int length);
BearSSL::WiFiClientSecure wifiClient;
PubSubClient mqtt(MQTT_HOST, MQTT_PORT, callback, wifiClient);

BearSSL::X509List *rootCert;

// variables to hold data
StaticJsonDocument<100> jsonDoc;
JsonObject payload = jsonDoc.to<JsonObject>();
JsonObject status = payload.createNestedObject("d");
static char msg[50];

float h = 0.0;
float t = 0.0;

unsigned char r = 0;
unsigned char g = 0;
unsigned char b = 0;

void callback(char* topic, byte* payload, unsigned int length) {
  // handle message arrived
  Serial.print("Message arrived [");
  Serial.print(topic);
  Serial.print("] : ");

  payload[length] = 0; // ensure valid content is zero terminated so can treat as c-string
  Serial.println((char *)payload);
}

void setup() {
  char *ca_cert = nullptr;

  // Start serial console
  Serial.begin(115200);
  Serial.setTimeout(2000);
  while (!Serial) { }
  Serial.println();
  Serial.println("ESP8266 Sensor Application");

  // Start WiFi connection
  WiFi.mode(WIFI_STA);
  WiFi.begin(ssid, pass);
  while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");
  }
}

```

```

}
Serial.println("");
Serial.println("WiFi Connected");

// Start connected devices
dht.begin();
pixel.begin();

// Get certs from file system and load into WiFiSecure client
LittleFS.begin();
File ca = LittleFS.open(CA_CERT_FILE, "r");
if(!ca) {
  Serial.println("Couldn't load CA cert");
} else {
  size_t certSize = ca.size();
  ca_cert = (char *)malloc(certSize);
  if (certSize != ca.readBytes(ca_cert, certSize)) {
    Serial.println("Loading CA cert failed");
  } else {
    Serial.println("Loaded CA cert");
    rootCert = new BearSSL::X509List(ca_cert);
    wifiClient.setTrustAnchors(rootCert);
  }
  free(ca_cert);
  ca.close();
}

// Set time from NTP servers
configTime(TZ_OFFSET * 3600, TZ_DST * 60, "pool.ntp.org", "0.pool.ntp.org");
Serial.println("\n\nWaiting for time");
unsigned timeout = 5000;
unsigned start = millis();
while (millis() - start < timeout) {
  time_t now = time(nullptr);
  if (now > (2018 - 1970) * 365 * 24 * 3600) {
    break;
  }
  delay(100);
}
delay(1000); // Wait for time to fully sync
Serial.println("Time sync'd");
time_t now = time(nullptr);
Serial.println(ctime(&now));

// Connect to MQTT - IBM Watson IoT Platform
while(! mqtt.connected()){
  if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) { // Token Authentication
    Serial.println("MQTT Connected");
    mqtt.subscribe(MQTT_TOPIC_DISPLAY);
  } else {
    Serial.print("last SSL Error = ");
    Serial.print(wifiClient.getLastSSLError(msg, 50));
    Serial.print(" : ");
    Serial.println(msg);
    Serial.println("MQTT Failed to connect! ... retrying");
    delay(500);
  }
}
}

void loop() {
  mqtt.loop();
  while (!mqtt.connected()) {
    Serial.print("Attempting MQTT connection...");
    // Attempt to connect
    if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {
      Serial.println("MQTT Connected");
      mqtt.subscribe(MQTT_TOPIC_DISPLAY);
      mqtt.loop();
    } else {
      Serial.print("last SSL Error = ");
      Serial.print(wifiClient.getLastSSLError(msg, 50));
      Serial.print(" : ");
      Serial.println(msg);
      Serial.println("MQTT Failed to connect! ... retrying");
      delay(500);
    }
  }
  h = dht.readHumidity();
  t = dht.readTemperature(); // uncomment this line for centigrade
  // t = dht.readTemperature(true); // uncomment this line for Fahrenheit

  // Check if any reads failed and exit early (to try again).
  if (isnan(h) || isnan(t)) {
    Serial.println("Failed to read from DHT sensor!");
  } else {
    // Set RGB LED Colour based on temp
    b = (t < ALARM_COLD) ? 255 : ((t < WARN_COLD) ? 150 : 0);
    r = (t >= ALARM_HOT) ? 255 : ((t > WARN_HOT) ? 150 : 0);
    g = (t > ALARM_COLD) ? ((t <= WARN_HOT) ? 255 : ((t < ALARM_HOT) ? 150 : 0)) : 0;
    pixel.setPixelColor(0, r, g, b);
    pixel.show();

    // Send data to Watson IoT Platform

```

```
status["temp"] = t;
status["humidity"] = h;
serializeJson(jsonDoc, msg, 50);
Serial.println(msg);
if (!mqtt.publish(MQTT_TOPIC, msg)) {
  Serial.println("MQTT Publish failed");
}
}
// Pause - but keep polling MQTT for incoming messages
for (int i = 0; i < 10; i++) {
  mqtt.loop();
  delay(1000);
}
}
```

3.6 Using a Device Certificate to authenticate to the Watson IoT platform

3.6.1 Lab Objectives

In this lab you will extend the application by enabling client side certificates. You will learn how to:

- Generate client keys and certificates
- Modify the application to use the client certificates
- Configure the IoT platform connection policy to require tokens and/or certificates

Step 1 - INFORMATION ONLY - Generating the key and certificate for a device

The script file you ran in the previous section has already generated the client certificates for you by running the commands shown below:

```
openssl genrsa -aes256 -passout pass:password123 -out SecuredDev01_key.pem 2048

openssl req -new -sha256 -subj "/C=GB/ST=DOR/L=Bournemouth/O=z53u40/OU=z53u40 Corporate/CN=d:ESP8266:dev01" -passin pass:password123 -key SecuredDev01_key.pem -out SecuredDev01_crt.csr

openssl x509 -days 3650 -in SecuredDev01_crt.csr -out SecuredDev01_crt.pem -req -sha256 -CA rootCA_certificate.pem -passin pass:password123 -CAkey rootCA_key.pem -set_serial 131

openssl rsa -outform der -in SecuredDev01_key.pem -passin pass:password123 -out SecuredDev01_key.key

openssl rsa -in SecuredDev01_key.pem -passin pass:password123 -out SecuredDev01_key_nopass.pem

openssl x509 -outform der -in SecuredDev01_crt.pem -out SecuredDev01_crt.der
```

You will notice that the client certificate contains the client ID in the CN property of the certificate subject field. This is how the certificate identifies the client to the server. The Watson IoT platform requires the Client ID to be in the form of `d:[device type]:[device ID]`.

Step 2 - Upload the certificate and key to the ESP8266 device

You need to add the private key (SecuredDev01_key_nopass.pem) and the certificate (SecuredDev01_crt.pem) to the data folder inside the sketch folder then run the data uploader tool (*Tools -> ESP8266 LittleFS Data Upload*) to install the certificates on the device filesystem. The SSL library on the ESP does not provide a mechanism to enter a password for the key, so the version of the key without the password needs to be provided. Remember to close the Serial Monitor window before running the data upload tool.

Step 3 - Modify the application to use the client certificate and key

Now you can modify the code to load the certificates and add them to the connection:

Add two more `#define` statements containing the names of the key and certificate:

```
#define KEY_FILE "/SecuredDev01_key_nopass.pem"
#define CERT_FILE "/SecuredDev01_crt.pem"
```

Add two more variable declarations to hold the additional certificates:

```
BearSSL::X509List *clientCert;
BearSSL::PrivateKey *clientKey;
```

then update the code within the `setup()` function to load the additional key and certificate:

```
char *client_cert = nullptr;
char *client_key = nullptr;

// Get cert(s) from file system
LittleFS.begin();
File ca = LittleFS.open(CA_CERT_FILE, "r");
if(!ca) {
  Serial.println("Couldn't load CA cert");
} else {
  size_t certSize = ca.size();
  ca_cert = (char *)malloc(certSize);
  if (certSize != ca.readBytes(ca_cert, certSize)) {
    Serial.println("Loading CA cert failed");
  } else {
```



```

    Serial.println("Loaded CA cert");
    rootCert = new BearSSL::X509List(ca_cert);
    wifiClient.setTrustAnchors(rootCert);
  }
  free(ca_cert);
  ca.close();
}

File key = LittleFS.open(KEY_FILE, "r");
if(!key) {
  Serial.println("Couldn't load key");
} else {
  size_t keySize = key.size();
  client_key = (char *)malloc(keySize);
  if (keySize != key.readBytes(client_key, keySize)) {
    Serial.println("Loading key failed");
  } else {
    Serial.println("Loaded key");
    clientKey = new BearSSL::PrivateKey(client_key);
  }
  free(client_key);
  key.close();
}

File cert = LittleFS.open(CERT_FILE, "r");
if(!cert) {
  Serial.println("Couldn't load cert");
} else {
  size_t certSize = cert.size();
  client_cert = (char *)malloc(certSize);
  if (certSize != cert.readBytes(client_cert, certSize)) {
    Serial.println("Loading client cert failed");
  } else {
    Serial.println("Loaded client cert");
    clientCert = new BearSSL::X509List(client_cert);
  }
  free(client_cert);
  cert.close();
}

wifiClient.setClientRSACert(clientCert, clientKey);

```

Step 4 - Run the application

Save, compile and upload the sketch to the device and verify the device connects.

Step 5 - Configure the security policy on the IoT platform

You now have client certificates working with the device, so can now choose how you want devices to be verified. If you open the IoT Platform console and go to the settings section then the Connection Security section and Open Connection Security Policy you see you have a number of options:

- TLS Optional
- TLS with Token Authentication
- TLS with Client Certificate Authentication
- TLS with Client Certificate AND Token Authentication
- TLS with Client Certificate OR Token Authentication

You can now decide what policy you want. If you don't want to use Token Authentication then change the **connect()** function call and omit the user and token information:

- with token authentication : `if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) {`
- without token authentication : `if (mqtt.connect(MQTT_DEVICEID)) {`

You will also see that you can create Custom Rules in addition to the Default Rule. This allows different device types to have a different policy . If a device type doesn't match a custom rule then the default rule is used.

Solution Code

The finished application should look like this:

```

#include <LittleFS.h>
#include <ESP8266WiFi.h>
#include <time.h>
#include <Adafruit_NeoPixel.h>

```

```

#include <DHT.h>
#include <ArduinoJson.h>
#include <PubSubClient.h>

// -----
//      UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT
// -----

// Watson IoT connection details
#define MQTT_HOST "z53u40.messaging.internetofthings.ibmcloud.com"
#define MQTT_PORT 8883
#define MQTT_DEVICEID "d:z53u40:ESP8266:dev01"
#define MQTT_USER "use-token-auth"
#define MQTT_TOKEN "password"
#define MQTT_TOPIC "iot-2/evt/status/fmt/json"
#define MQTT_TOPIC_DISPLAY "iot-2/cmd/display/fmt/json"
#define CA_CERT_FILE "/rootCA_certificate.pem"
#define KEY_FILE "/SecuredDev01_key_nopass.pem"
#define CERT_FILE "/SecuredDev01_cert.pem"

// Add GPIO pins used to connect devices
#define RGB_PIN 5 // GPIO pin the data line of RGB LED is connected to
#define DHT_PIN 4 // GPIO pin the data line of the DHT sensor is connected to

// Specify DHT11 (Blue) or DHT22 (White) sensor
#define DHTTYPE DHT11
#define NEOPIXEL_TYPE NEO_RGB + NEO_KHZ800

// Temperatures to set LED by (assume temp in C)
#define ALARM_COLD 0.0
#define ALARM_HOT 30.0
#define WARN_COLD 10.0
#define WARN_HOT 25.0

//Timezone info
#define TZ_OFFSET -5 //Hours timezone offset to GMT (without daylight saving time)
#define TZ_DST 60 //Minutes timezone offset for Daylight saving

// Add WiFi connection information
char ssid[] = "SSID"; // your network SSID (name)
char pass[] = "WiFi_password"; // your network password

// -----
//      SHOULD NOT NEED TO CHANGE ANYTHING BELOW THIS LINE
// -----
Adafruit_NeoPixel pixel = Adafruit_NeoPixel(1, RGB_PIN, NEOPIXEL_TYPE);
DHT dht(DHT_PIN, DHTTYPE);

// MQTT objects
void callback(char* topic, byte* payload, unsigned int length);
BearSSL::WiFiClientSecure wifiClient;
PubSubClient mqtt(MQTT_HOST, MQTT_PORT, callback, wifiClient);

BearSSL::X509List *rootCert;
BearSSL::X509List *clientCert;
BearSSL::PrivateKey *clientKey;

// variables to hold data
StaticJsonDocument<100> jsonDoc;
JsonObject payload = jsonDoc.to<JsonObject>();
JsonObject status = payload.createNestedObject("d");
static char msg[50];

float h = 0.0;
float t = 0.0;

unsigned char r = 0;
unsigned char g = 0;
unsigned char b = 0;

void callback(char* topic, byte* payload, unsigned int length) {
  // handle message arrived
  Serial.print("Message arrived [");
  Serial.print(topic);
  Serial.print("] : ");

  payload[length] = 0; // ensure valid content is zero terminated so can treat as c-string
  Serial.println((char *)payload);
}

void setup() {
  char *ca_cert = nullptr;
  char *client_cert = nullptr;
  char *client_key = nullptr;

  // Start serial console
  Serial.begin(115200);
  Serial.setTimeout(2000);
  while (!Serial) { }
  Serial.println();
  Serial.println("ESP8266 Sensor Application");
}

```

```

// Start WiFi connection
WiFi.mode(WIFI_STA);
WiFi.begin(ssid, pass);
while (WiFi.status() != WL_CONNECTED) {
  delay(500);
  Serial.print(".");
}
Serial.println("");
Serial.println("WiFi Connected");

// Start connected devices
dht.begin();
pixel.begin();

// Get certs from file system and load into WiFiSecure client
LittleFS.begin();
File ca = LittleFS.open(CA_CERT_FILE, "r");
if(!ca) {
  Serial.println("Couldn't load CA cert");
} else {
  size_t certSize = ca.size();
  ca_cert = (char *)malloc(certSize);
  if (certSize != ca.readBytes(ca_cert, certSize)) {
    Serial.println("Loading CA cert failed");
  } else {
    Serial.println("Loaded CA cert");
    rootCert = new BearSSL::X509List(ca_cert);
    wifiClient.setTrustAnchors(rootCert);
  }
  free(ca_cert);
  ca.close();
}

File key = LittleFS.open(KEY_FILE, "r");
if(!key) {
  Serial.println("Couldn't load key");
} else {
  size_t keySize = key.size();
  client_key = (char *)malloc(keySize);
  if (keySize != key.readBytes(client_key, keySize)) {
    Serial.println("Loading key failed");
  } else {
    Serial.println("Loaded key");
    clientKey = new BearSSL::PrivateKey(client_key);
  }
  free(client_key);
  key.close();
}

File cert = LittleFS.open(CERT_FILE, "r");
if(!cert) {
  Serial.println("Couldn't load cert");
} else {
  size_t certSize = cert.size();
  client_cert = (char *)malloc(certSize);
  if (certSize != cert.readBytes(client_cert, certSize)) {
    Serial.println("Loading client cert failed");
  } else {
    Serial.println("Loaded client cert");
    clientCert = new BearSSL::X509List(client_cert);
  }
  free(client_cert);
  cert.close();
}

wifiClient.setClientRSACert(clientCert, clientKey);

// Set time from NTP servers
configTime(TZ_OFFSET * 3600, TZ_DST * 60, "pool.ntp.org", "0.pool.ntp.org");
Serial.println("\n\nWaiting for time");
unsigned timeout = 5000;
unsigned start = millis();
while (millis() - start < timeout) {
  time_t now = time(nullptr);
  if (now > (2018 - 1970) * 365 * 24 * 3600) {
    break;
  }
  delay(100);
}
delay(1000); // Wait for time to fully sync
Serial.println("Time sync'd");
time_t now = time(nullptr);
Serial.println(ctime(&now));

// Connect to MQTT - IBM Watson IoT Platform
while(! mqtt.connected()){
  if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) { // Token Authentication
//   if (mqtt.connect(MQTT_DEVICEID)) { // No Token Authentication
    Serial.println("MQTT Connected");
    mqtt.subscribe(MQTT_TOPIC_DISPLAY);
  } else {
    Serial.print("last SSL Error = ");
    Serial.print(wifiClient.getLastSSLError(msg, 50));
    Serial.print(" : ");

```

```

    Serial.println(msg);
    Serial.println("MQTT Failed to connect! ... retrying");
    delay(500);
  }
}

void loop() {
  mqtt.loop();
  while (!mqtt.connected()) {
    Serial.print("Attempting MQTT connection...");
    // Attempt to connect
    if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) { // Token Authentication
      // if (mqtt.connect(MQTT_DEVICEID)) { // No Token Authentication
      Serial.println("MQTT Connected");
      mqtt.subscribe(MQTT_TOPIC_DISPLAY);
      mqtt.loop();
    } else {
      Serial.print("last SSL Error = ");
      Serial.print(wifiClient.getLastSSLError(msg, 50));
      Serial.print(" : ");
      Serial.println(msg);
      Serial.println("MQTT Failed to connect! ... retrying");
      delay(500);
    }
  }
  h = dht.readHumidity();
  t = dht.readTemperature(); // uncomment this line for centigrade
  // t = dht.readTemperature(true); // uncomment this line for Fahrenheit

  // Check if any reads failed and exit early (to try again).
  if (isnan(h) || isnan(t)) {
    Serial.println("Failed to read from DHT sensor!");
  } else {
    // Set RGB LED Colour based on temp
    b = (t < ALARM_COLD) ? 255 : ((t < WARN_COLD) ? 150 : 0);
    r = (t >= ALARM_HOT) ? 255 : ((t > WARN_HOT) ? 150 : 0);
    g = (t > ALARM_COLD) ? ((t <= WARN_HOT) ? 255 : ((t < ALARM_HOT) ? 150 : 0)) : 0;
    pixel.setPixelColor(0, r, g, b);
    pixel.show();

    // Send data to Watson IoT Platform
    status["temp"] = t;
    status["humidity"] = h;
    serializeJson(jsonDoc, msg, 50);
    Serial.println(msg);
    if (!mqtt.publish(MQTT_TOPIC, msg)) {
      Serial.println("MQTT Publish failed");
    }
  }
  // Pause - but keep polling MQTT for incoming messages
  for (int i = 0; i < 10; i++) {
    mqtt.loop();
    delay(1000);
  }
}

```


4. Part 3

4.1 Part 3

4.1.1 Introduction to Node-RED

Note

All but the last section in this part of the workshop can be completed without a real device using the Watson IoT Platform device simulator. Instructions on how to use the simulator are included in this project [here](#)

- Estimated duration: 10 min
- practical [Node-RED Setup](#)

4.1.2 Receive Environmental Sensor Data in Node-RED

In this lab you will set up Node-RED in your Watson IoT Starter application created at the end of Part 1 and learn about low code programming with Node-RED.

- Estimated duration: 10 min
- practical [Environmental Sensor Data](#)

4.1.3 Node-RED Dashboard - Real Time Chart

In this lab you will import Node-RED flows which create Dashboard Charts. After learning about Node-RED Dashboard Charts, you will be able to display temperature and humidity graphs of the Device environmental sensors.

- Estimated duration: 15 min
- practical [Plot Environment Sensor Data](#)

4.1.4 Store data in Cloudant storage

In this lab you will store the device environmental sensor data in a Cloudant database in IBM Cloud.

- Estimated duration: 10 min
- practical [Write Sensor Data to Cloud Storage](#)

4.1.5 Node-RED Dashboard - Historical Playback Chart

In this lab you will read the historical sensor data from a Cloud storage database and create a graph of prior readings

- Estimated duration: 10 min
- practical [Read Cloud Storage and Plot History Chart](#)

4.1.6 Control your Device reporting interval

In this lab you will modify the ESP8266 Arduino program to receive MQTT commands from the IBM Cloud and build a Node-RED Dashboard Form to dynamically change the reporting interval of the ESP8266 DHT environmental sensor data.

- Estimated duration: 20 min
- practical [Change the Sensor Reporting Interval Dynamically](#)

4.1.7 Control your LED via Device Commands

In this lab you will modify / control your Device program to receive MQTT commands from the IBM Cloud and build a Node-RED flow to dynamically change the LED color of the device depending on Alert thresholds.

- Estimated duration: 20 min
- practical **Control the LED Alert colors from the Cloud**

4.2 Node-RED Set up and Configuration in IBM Cloud

4.2.1 Lab Objectives

In this lab you will set up Node-RED in your Watson IoT Starter application created at the end of Part 1. You will learn:

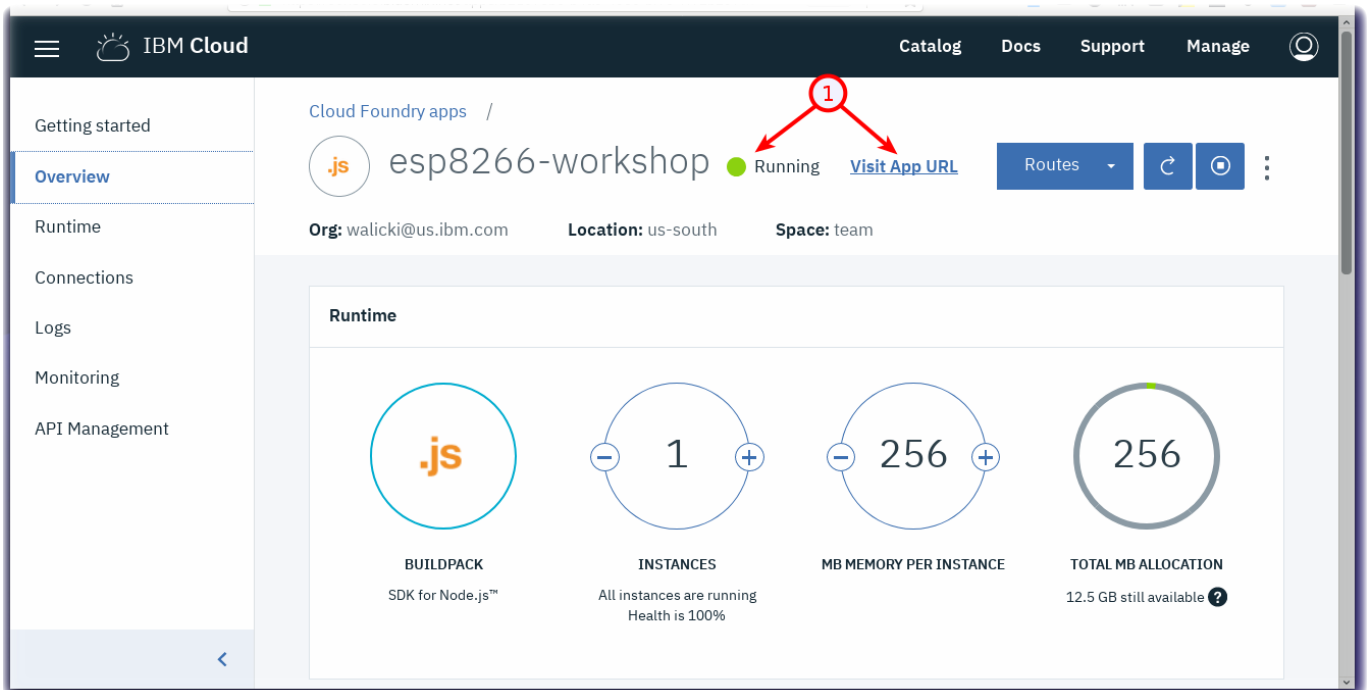
- Node-RED Visual Programming
- How to secure your Node-RED Editor in IBM Cloud
- How to install additional Node-RED nodes
- How to import a prebuilt flow from GitHub

4.2.2 Introduction

Node-RED is an open-source Node.js application that provides a visual programming editor that makes it easy to wire together flows.

Step 1 - Node-RED Visual Programming

Recall that in Part 1, you created a IoT Starter Application. Once the application is running, click the **View App URL** button (1)

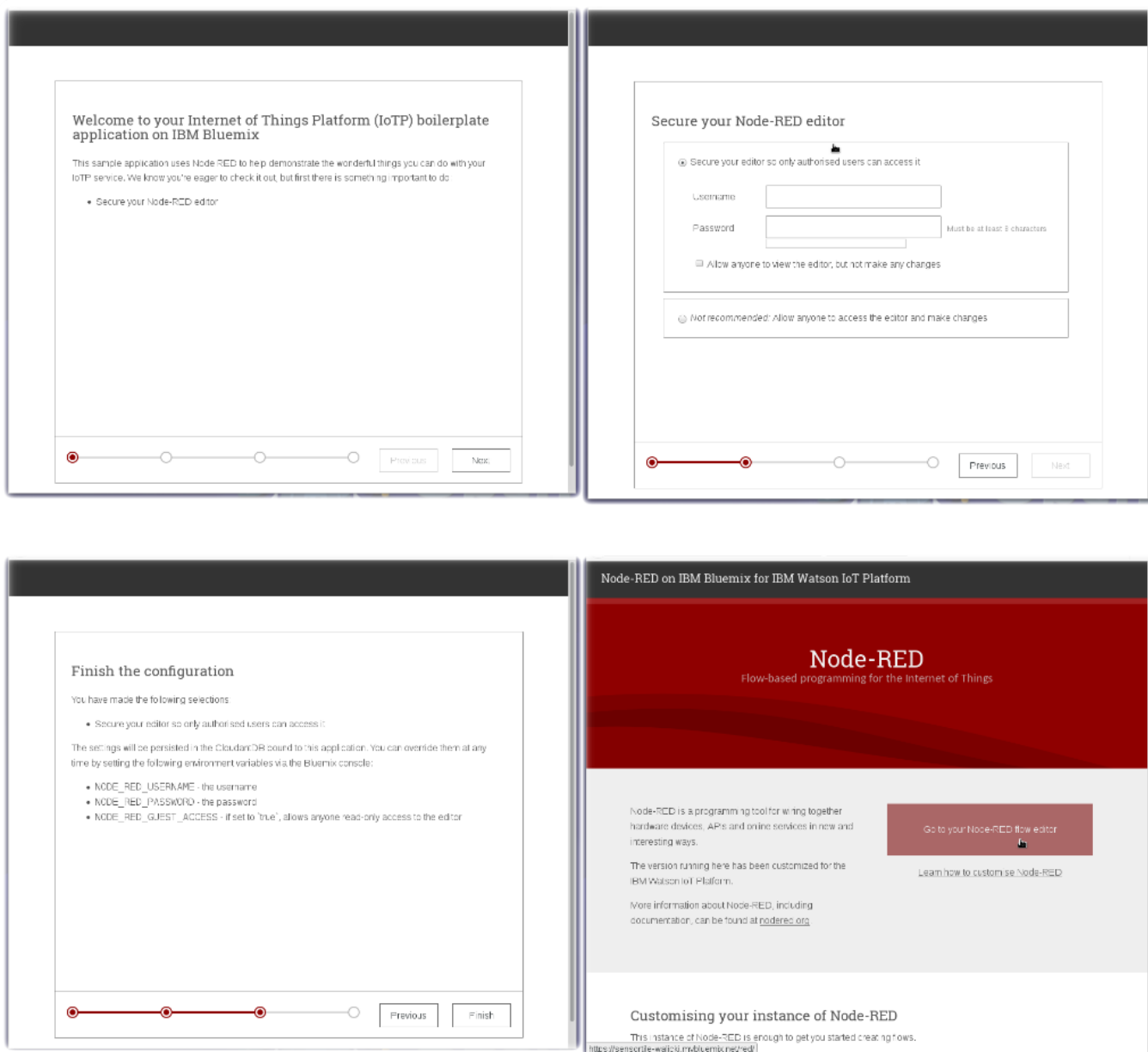


The screenshot displays the IBM Cloud dashboard for a Cloud Foundry application. The application name is 'esp8266-workshop', which is in a 'Running' state. A red circle with the number '1' is placed over the 'Visit App URL' button, with two red arrows pointing to it from above. The dashboard also shows the following runtime details:

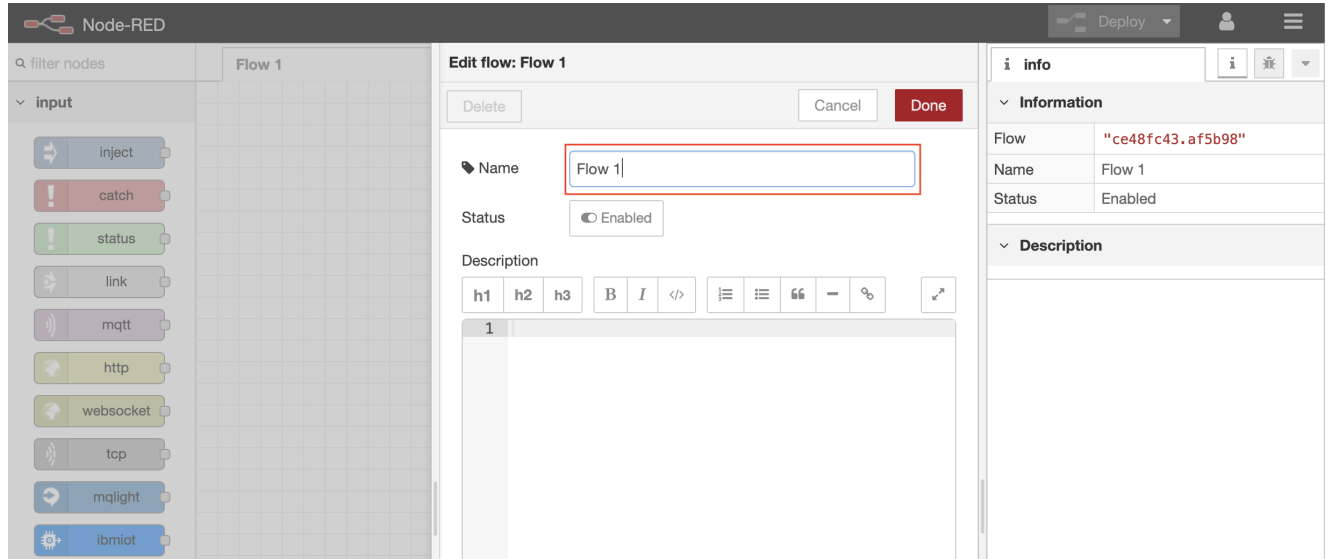
Metric	Value
BUILDPACK	SDK for Node.js™
INSTANCES	1 (All instances are running, Health is 100%)
MB MEMORY PER INSTANCE	256
TOTAL MB ALLOCATION	256 (12.5 GB still available)

Step 2 - How to secure your Node-RED Editor in IBM Cloud

A new browser tab will open to the Node-RED start page. Proceed through the setup pages by selecting a username / password to access the Node-RED editor. Remember your username / password. Click the red button **Go to your Node-RED flow editor** to launch the editor.

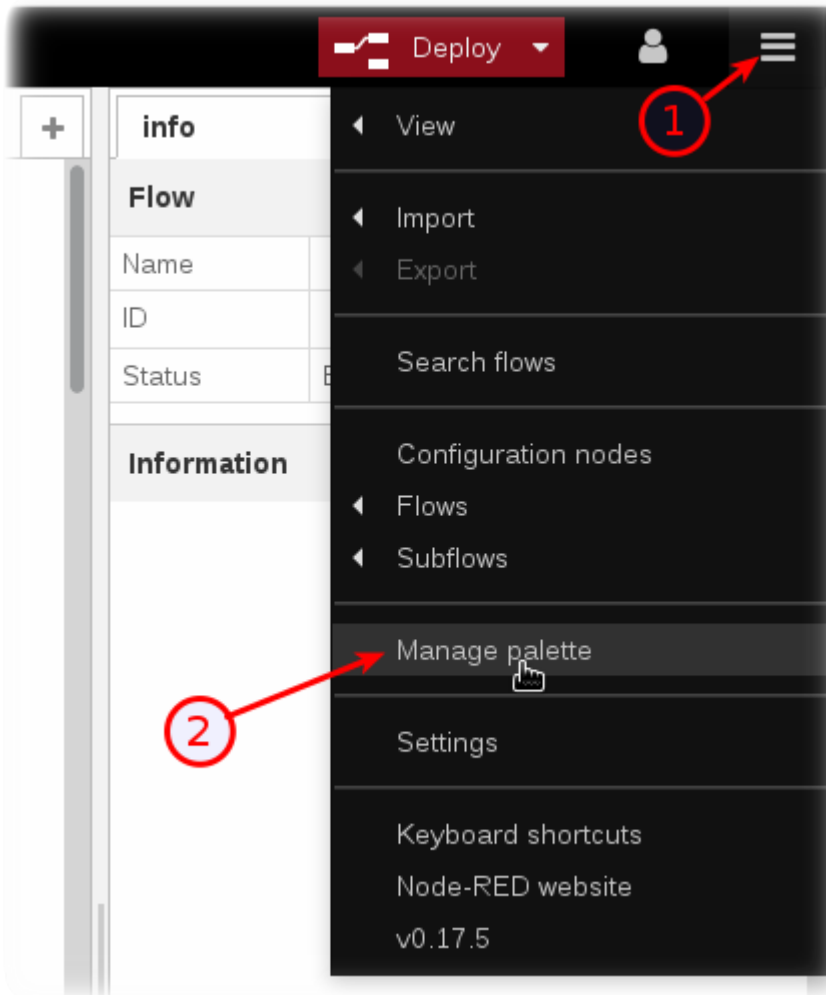


- The Node-RED Visual Programming Editor will open with a default flow
- On the left side is a palette of nodes that you can drag onto the flow
- You can wire nodes together to create a program
- Double Click on the **Flow 1** tab header
- Rename this tab from **Flow 1** to **Receive ESP8266 Data**

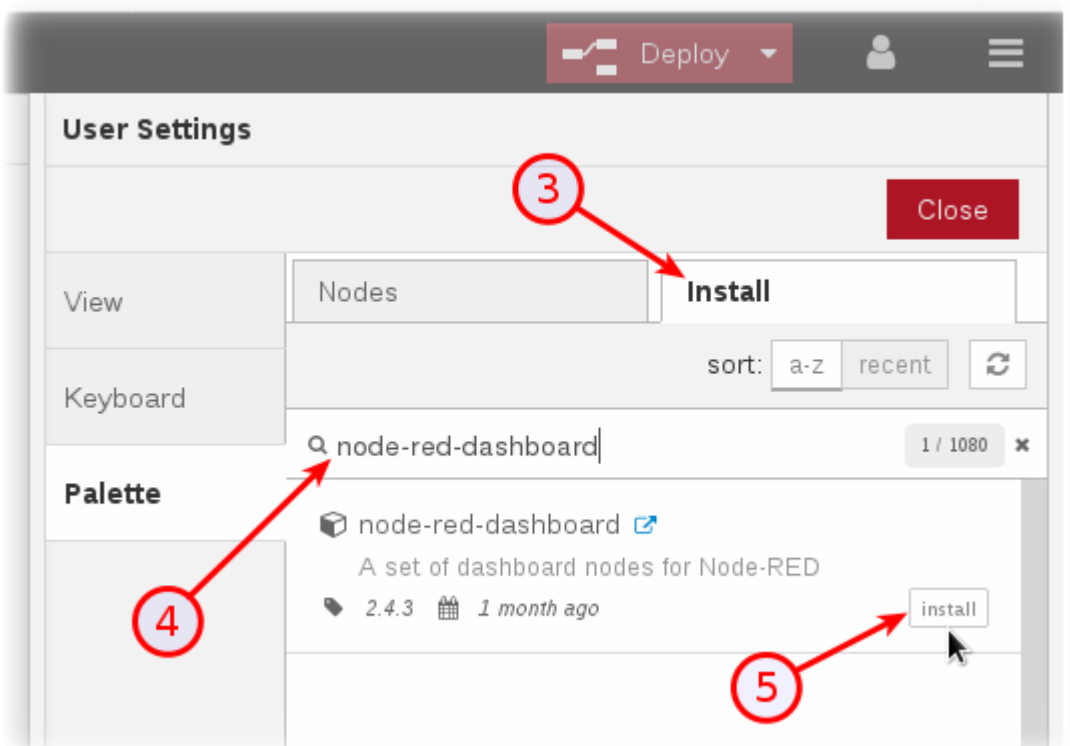


Step 3 - How to install additional Node-RED nodes (Information only)

- The IoT Starter Application deployed into IBM Cloud includes just a small subset of Node-RED nodes. The Node-RED palette can be extended with over one thousand additional nodes for different devices and functionality. These NPM nodes can be browsed at <http://flows.nodered.org>
- In part 1 you updated the Application configuration to add the dashboard nodes, you could have also used the Node-RED menu item **Manage palette** to add the nodes
- Click on the Node-RED **Menu** (1) in the upper right corner, then **Manage palette** (2)



- Turn to the **Install** tab (3), type the name of the node you want to install (4) and press the **Install** button (5).

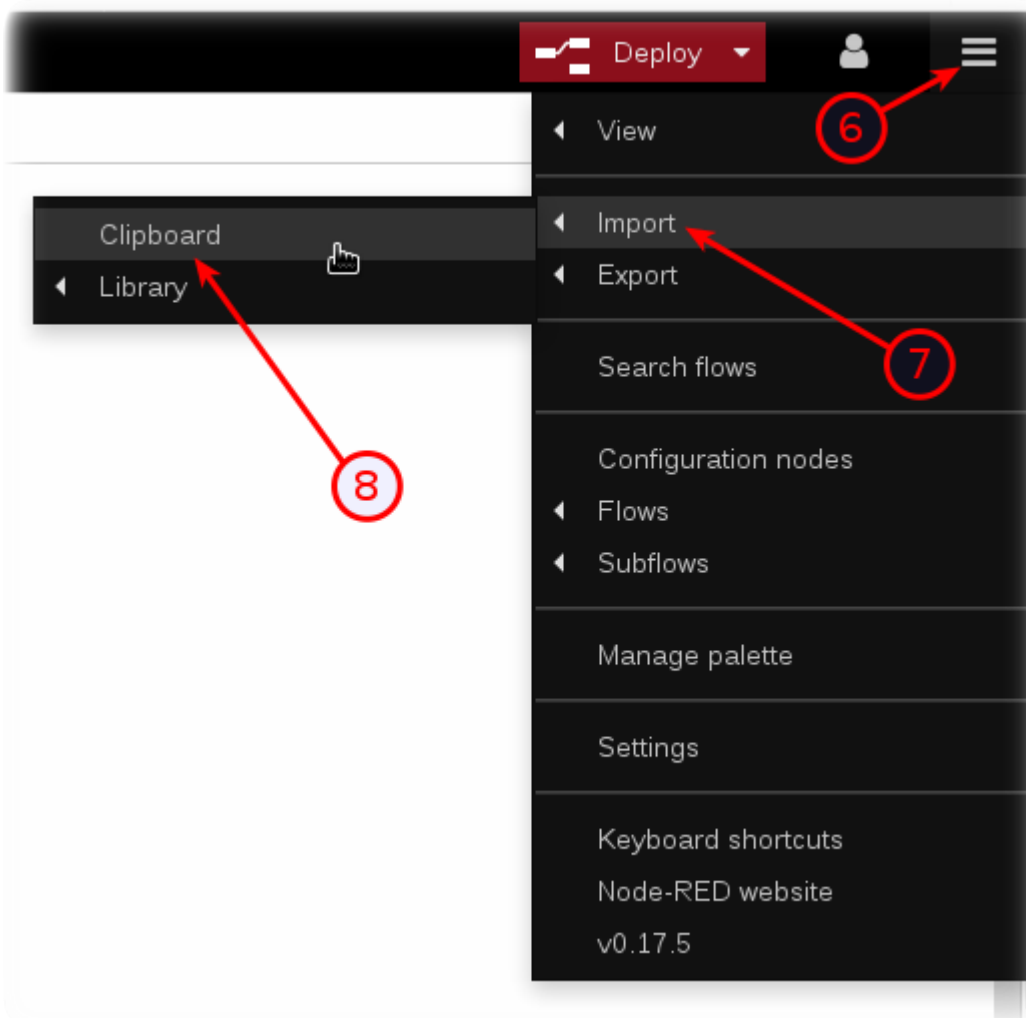


- Press the **Install** button in the next dialog.

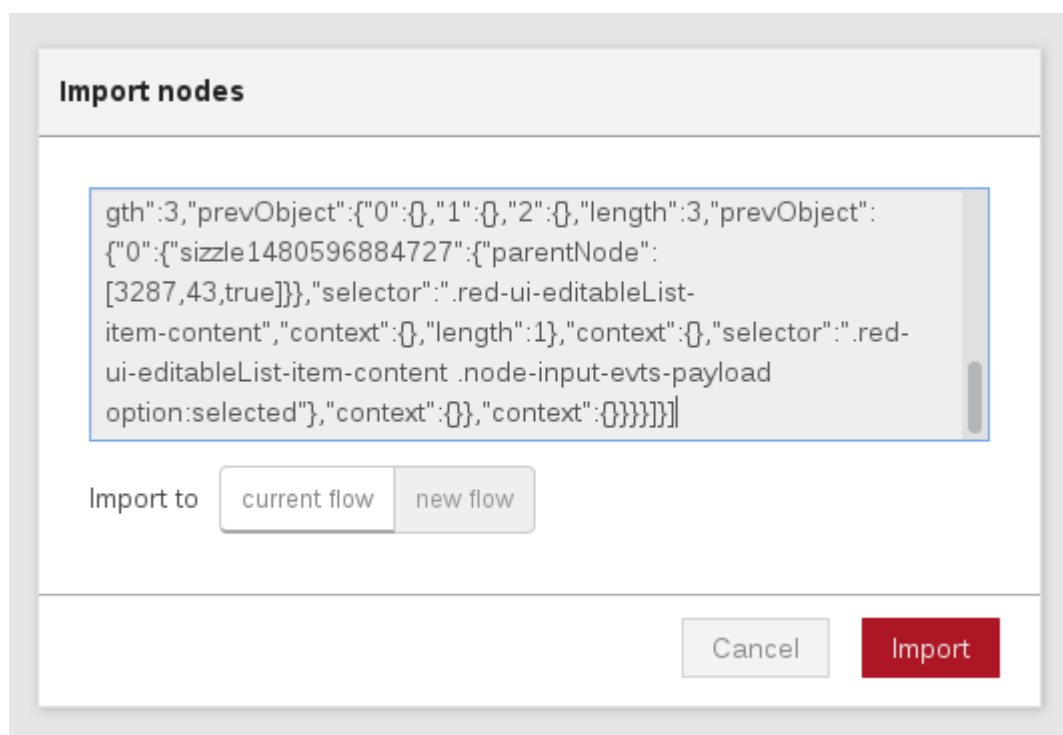
Step 4 - How to import a prebuilt flow from GitHub

In this step, you will learn how to Import a prebuilt flow from GitHub

- Since configuring Node-RED nodes and wiring them together requires many steps to document in screenshots, there is an easier way to build a flow by importing a prebuilt flow into your IoT Starter Application.
- Not here in Step 4, but in several sections below, there will be a **Get the Code** link.
- When instructed in those later sections, open the Get the Code github URL, mark or Ctrl-A to select all of the text, and copy the text for the flow to your Clipboard.
- Click on the Node-RED Menu (6), then Import (7), then Clipboard (8).



- Paste the text of the flow into the **Import nodes** dialog and press the red **Import** button.



- The new flow will be imported into a new tab in the Node-RED Editor.
- Click the **Deploy** button on the top of menu bar to deploy the Node-RED flow.

4.3 Receive Device Environmental Sensor Data in Node-RED

4.3.1 Lab Objectives

In this lab you will build a flow that receives Device environmental temperature and humidity sensor data. You will learn:

- How to create a new Node-RED flow and configure MQTT Nodes
- How to output the Device environmental temperature and humidity data.
- How to work with JSON data and observe the sensor results in the Debug sidebar.

4.3.2 Introduction

In just a few nodes, Node-RED can receive the data that was transmitted from the device over MQTT to Watson IoT Platform. This simple exercise will be the foundation for the next several sections that plot the data in a dashboard, trigger Real Time threshold alerts, store the data in Cloud Storage and allow for data analytics and anomaly detection.

4.3.3 MQTT Application connections

In part 2 you connected the ESP8266 application to the IoT platform using an MQTT client. In this section you will connect a Node-RED application to the IoT platform.

The IoT platform uses the open source MQTT protocol to allow devices and applications to connect to the IoT platform, however, it adds some additional security and restrictions over those defined by the MQTT standard.

Connection types

In part 2 you defined a device type and created a device on the platform to represent your ESP8266 board. The connection was created as a device.

In this section you will connect the Node-RED application as an application connection. Application connections have greater access than a device connection. Device connections can only produce events and consume commands as the registered device. Gateways are a special type of device connection with additional privileges that can act on behalf of other devices if they are authorised.

Application connections can consume events from all devices, publish events on behalf of a devices and send commands to devices.

The client ID sent as part of the connection request must include a client ID, which is of a fixed format :

- Application : ***a:orgId:appId***
- Scalable application : ***A:orgId:appId***
- Device : ***d:orgId:deviceType:deviceId***
- Gateway : ***g:orgId:typeId:deviceId***

Topics

The IoT platform restricts the topic space used by MQTT. If you attempt to use an invalid topic your connection will be terminated. The valid topics are specified in the [IoT platform documentation](#) but for this section the 2 topics you need to know about are:

- Subscribing to device events : ***iot-2/type/device_type/id/device_id/evt/event_id/fmt/format_string***
- Publishing device commands : ***iot-2/type/device_type/id/device_id/cmd/command_id/fmt/format_string***

where *device_type*, *device_id*, *event_id*, *command_id* and *format_string* are set accordingly.

When subscribing to topics the wildcard character + can be used to subscribe to all events of from any device type, device, event type or format.

Authentication

In part 2 you needed to register your device to get the token to authenticate against. With an application you need to use an API key and API token to authenticate.

When the IoT platform is bound to a CloudFoundry application on the IBM Cloud a API key and token are automatically generated and can be seen in the Runtime environment variable section of the application view on the IBM Cloud web user interface

The screenshot shows the IBM Cloud web user interface for an application named "bi-esp8266Bootcamp". The application is in the "dev" space and is currently "awake". The "Environment variables" tab is selected, showing the following JSON configuration for the "VCAP_SERVICES" environment variable:

```

{
  "iotf-service": [
    {
      "label": "iotf-service",
      "provider": null,
      "plan": "iotf-service-free",
      "name": "bi-esp8266Bootcamp-iotf-service",
      "tags": [
        "internet_of_things",
        "Internet of Things",
        "ibm_created",
        "ibm_dedicated_public",
        "lite"
      ],
      "instance_name": "bi-esp8266Bootcamp-iotf-service",
      "binding_name": null,
      "credentials": {
        "apiKey": "a-rvrsig-c3yqjcyh8",
        "apiToken": "&SyuCX8Z*vnjCx3wa2*",
        "error": null,
        "http_host": "rvrsig.internetofthings.ibmcloud.com",
        "iotCredentialsIdentifier": "a2g6k39sl6r5",
        "mqtt_host": "rvrsig.messaging.internetofthings.ibmcloud.com",
        "mqtt_s_port": 8883,
        "mqtt_u_port": 1883
      }
    }
  ]
}

```

The "apiKey" and "apiToken" values are highlighted with a red box in the original image.

You can use the automatically generated values or create your own from the App section of the IoT Platform web console

The screenshot shows the "Browse API Keys" section of the IBM Cloud web user interface. A "Generate API Key" button is highlighted with a red box. Below the button, there is a table listing the API keys for the organization:

Key	Description	Role	Expires
a-rvrsig-c3yqjcyh8	Bound to Bluemix Application	Standard Application	-

If generating your own key you must take a note of the token as, like the device token, once the screen showing the token is closed it is not recoverable.

The API Key is used as the username when connecting and the API Token is the password.

Custom Certificates

If you have a custom server certificate configured on the IoT platform then you must use the SNI (Server Name Indication) extension to the TLS protocol to specify the server name in the connection parameters or the IoT platform will not use your custom certificate.

4.3.4 Create the Node-RED flow to receive device events

Step 1 - Configure an MQTT in Node

- From the Input category of the left Node-RED palette, select an **mqtt in node** and drag it onto your Node-RED flow.
- Double-click on the MQTT node. An **Edit mqtt in node** sidebar will open.
- Click the pencil icon next to the Server property to configure the MQTT server properties - this will open the **mqtt-broker node** sidebar
- Enter the server name in the Server field (*orgId.messaging.internetofthings.ibmcloud.com*)
- Enter 8883 as the Port
- Enter the Client ID (*a:orgId:appld*). The appID can be any unique string
- Enable secure (SSL/TLS) connection then select the pencil next to the TLS configuration to open the **Edit tls-config node** sidebar
 - Upload the rootCA_certificate.pem file you created in part 2 that is enabled on your server as the CA Certificate
 - Enable Verify server certificate
 - Enter the Server Name (*orgId.messaging.internetofthings.ibmcloud.com*). This sets the SNI extension on the TLS connection
 - Select Update to close the **Edit tls-config node**

Edit mqtt in node > Edit mqtt-broker node > **Edit tls-config node**

Delete
Cancel
Update

Properties

Use key and certificates from local files

Certificate

Upload

x

Private Key

Upload

x

Passphrase

private key passphrase (optional)

CA Certificate

Upload

rootCA_certificate.pem

x

Verify server certificate

Server Name

rvrsig.messaging.internetofthings.ibmcloud.i

Name

Name

- You have finished on the connection tab

Edit mqtt in node > **Edit mqtt-broker node**

Delete Cancel Update

Properties

Name

Connection Security Messages

Server rvrsig.messaging.internetofthings.ibr Port 8883

Enable secure (SSL/TLS) connection

TLS Configuration TLS configuration

Client ID a:rvrsig:bootcamp

Keep alive time (s) 60 Use clean session

Use legacy MQTT 3.1 support

- Switch to the Security tab and enter the Username and Password - get these from the application runtime environment variables tab of your IBM Cloud application

Edit mqtt in node > **Edit mqtt-broker node**

Delete Cancel Update

Properties

Name

Connection **Security** Messages

Username a-rvrsig-c3yqpjcyh8

Password

- press the Update button to return to the **Edit mqtt in node** sidepanel
- Set the topic field to `iot-2/type/+/id/+/evt/+/fmt/json`. The wildcard + is used to select all events from all devices and all events. The topic requires that the event contains JSON data.

- Select the output as a **parsed JSON object**

Edit mqtt in node

Delete Cancel Done

Properties

Server a:rvrsig:bootcamp@rvrsig.messaging.int

Topic `iot-2/type/+/id/+/evt/+/fmt/json`

QoS 2

Output a parsed JSON object

Name Name

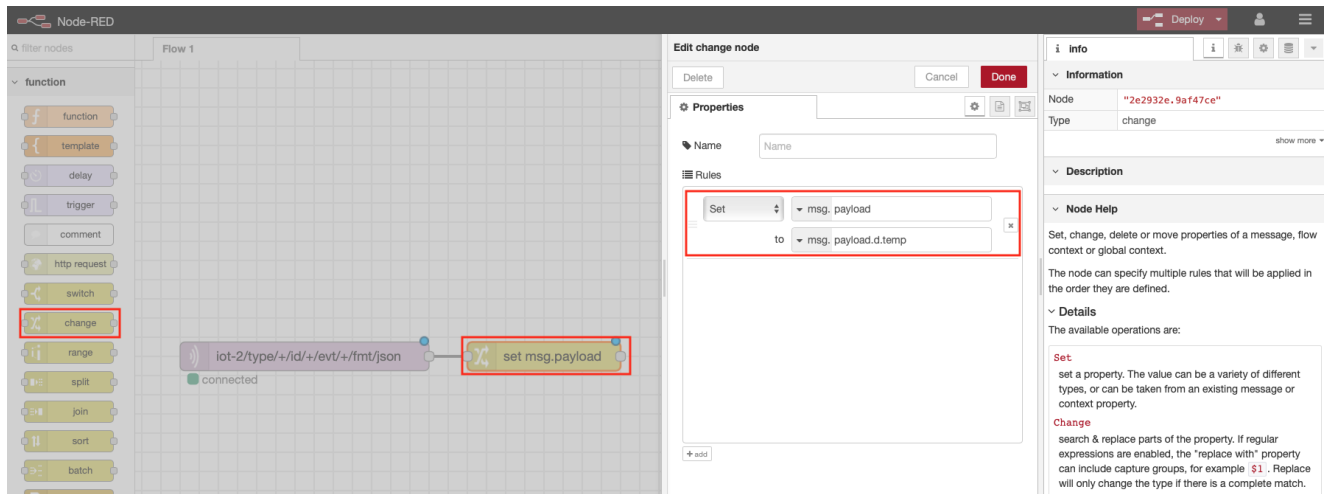
- Press Done to close the config sidepanel

Step 2 - Extract the Temperature from the JSON Object

- Recall that the environmental sensor data was transmitted in a JSON object

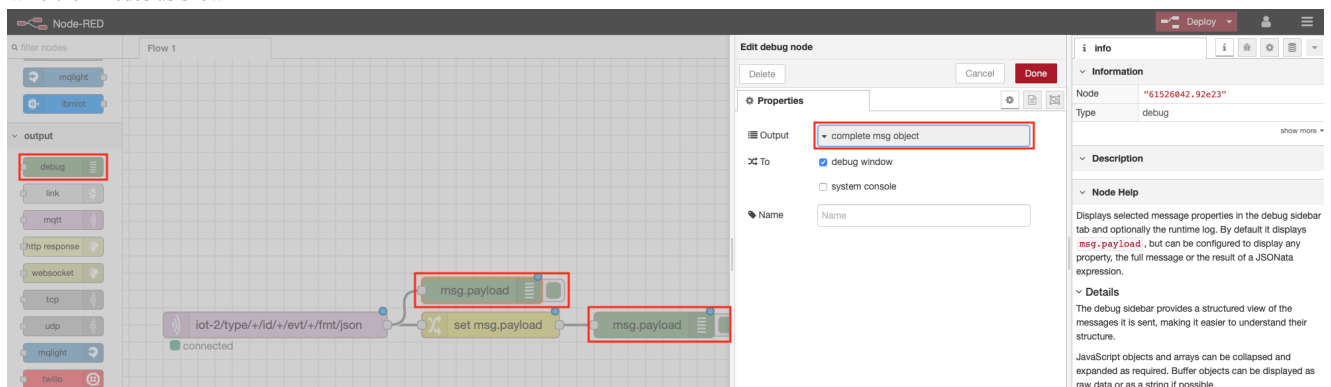
```
{ "d": { "temp":X, "humidity":Y } }
```

- Node-RED passes data from node to node in a *msg.payload* JSON object.
- The **Change** node can be used to extract a particular value so that it can be directly output or manipulated (for instance in a Dashboard chart which we will take advantage of in the next section).
- From the Function category of the left Node-RED palette, select a **Change** node and drag it onto your Node-RED flow
- Double-click on the Change node. An **Edit change node** sidebar will open
- Configure the "to" AZ dropdown to *msg.* and set it to *payload.d.temp*
- Click on the red **Done** button
- Wire the node to the MQTT in node by clicking and dragging the connector on the right of the MQTT in node to the connector on the left of the change node



4.3.5 Step 3 - Node-RED Debug Nodes

- Debug nodes can be used to print out JSON object values and help you validate your program.
- From the Output category of the left Node-RED palette, drag two **debug nodes** onto your Node-RED flow (7).
- Double-click on one of them. An **Edit debug node** sidebar will open.
- Configure the Output to print the *complete msg object* (8).
- Click on the red **Done** button.
- Wire the 2 nodes as shown



Step 4 - Wire the Node-RED nodes together

- Click on the red **Deploy** button in the upper right corner.
- The **mqtt in** node should show status **Connected**
- Observe the DHT sensor data in the **debug** tab of the Node-RED right sidebar. You can expand the twisties to expose the JSON object information. Hover over a debug message in the right sidebar and the node that generated the message will be outlined in orange.

The screenshot displays the Node-RED interface with a flow named "Flow 1". The flow consists of three nodes: an MQTT input node with the configuration "iot-2/type/+/id/+/evt/+/fmt/json", a "set msg.payload" node, and a "msg.payload" node. The MQTT node is marked as "connected".

The right sidebar shows the "debug" tab with a list of messages. One message is expanded, showing the following JSON payload:

```

{
  "topic": "iot-2/type/ESP8266/id/dev01/evt/status/fmt/json",
  "payload": {
    "d": {
      "temp": 25.1,
      "humidity": 61,
      "class": 1
    }
  }
}

```

Red arrows indicate the connection between the expanded message in the sidebar and the nodes in the flow: one arrow points to the MQTT input node, and another points to the "set msg.payload" node.

4.4 Node-RED Dashboard Charts - Plot Environmental Sensor Data

4.4.1 Lab Objectives

In this lab you will import Node-RED flows which create Dashboard Charts. After learning about Node-RED Dashboard Charts, you will be able to display temperature and humidity graphs of the Device environmental sensors. You will learn:

- How to create a Node-RED Dashboard
- Experiment with Chart types
- Plot Real Time sensor data
- Trigger alerts when the real-time sensor data exceeds a threshold value

4.4.2 Introduction

In this section you will learn about Node-RED Dashboard Charts and then create a chart to graph the sensor data arriving from the device.

Step 1 - Add the Dashboard nodes to the Node-RED pallet

Follow the [steps outlined in the introduction to Node-RED](#) to import the **node-red-dashboard** nodes to your Node-RED pallet

- From the Node-RED menu (☰), select *Manage Pallet**
- Goto the Install tab
- Search for the **node-red-dashboard** nodes
- Press the **install** button to install the nodes
- Close the Pallet Manager window when the nodes have been installed

Step 2 - Import the Node-RED Dashboard Chart Flows

Open the “Get the Code” github URL listed below, mark or Ctrl-A to select all of the text, and copy the text for the flow to your Clipboard. Recall from a previous section, click on the Node-RED Menu, then Import, then Clipboard. Paste the text of the flow into the Import nodes dialog and press the red Import button. Finally, click on the red **Deploy** button in the upper right corner.

Node-RED Dashboard Charts : [Get the Code](#)

Step 3 - Learn about various Node-RED Dashboard Chart types

- You might have noticed that the flow import in the prior step actually created three tabs. These are called Node-RED flows.
- The **Chart Intro** flow introduces you to the various Node-RED Dashboard Chart types that are available. You can create Line charts, various Pie chart styles – Pie, Donut, Polar Area, Radar - and vertical and horizontal Bar charts.


The screenshot displays the Node-RED interface with a dashboard titled "dashboard" containing a "Chart Intro" tab. The dashboard features a sample flow that visualizes various chart types. The flow consists of four function nodes: "Fill Single Chart Array", "Fill Multiple Line Chart Array", "Fill Pie Chart Array", and "Fill Bar Chart Array". Each function node is connected to a "true" node and a "msg.payload" node. The "Fill Single Chart Array" node connects to a "Single Line Plot" chart. The "Fill Multiple Line Chart Array" node connects to a "Multiple Line Plots" chart. The "Fill Pie Chart Array" node connects to four pie chart types: "Pie Chart", "Donut Chart", "Polar Area Chart", and "Radar Chart". The "Fill Bar Chart Array" node connects to two bar chart types: "Vertical Bar Chart" and "Horizontal Bar Chart". The sidebar on the right shows the "Tabs & Links" section with a "link" icon circled in red, indicating a link to the dashboard.

- For illustration, the **Fill Single Chart Array** function node above fills an array of static sample data and sends the data to the **Chart** node to visualize.

Edit function node



Delete Cancel Done

▼ node properties

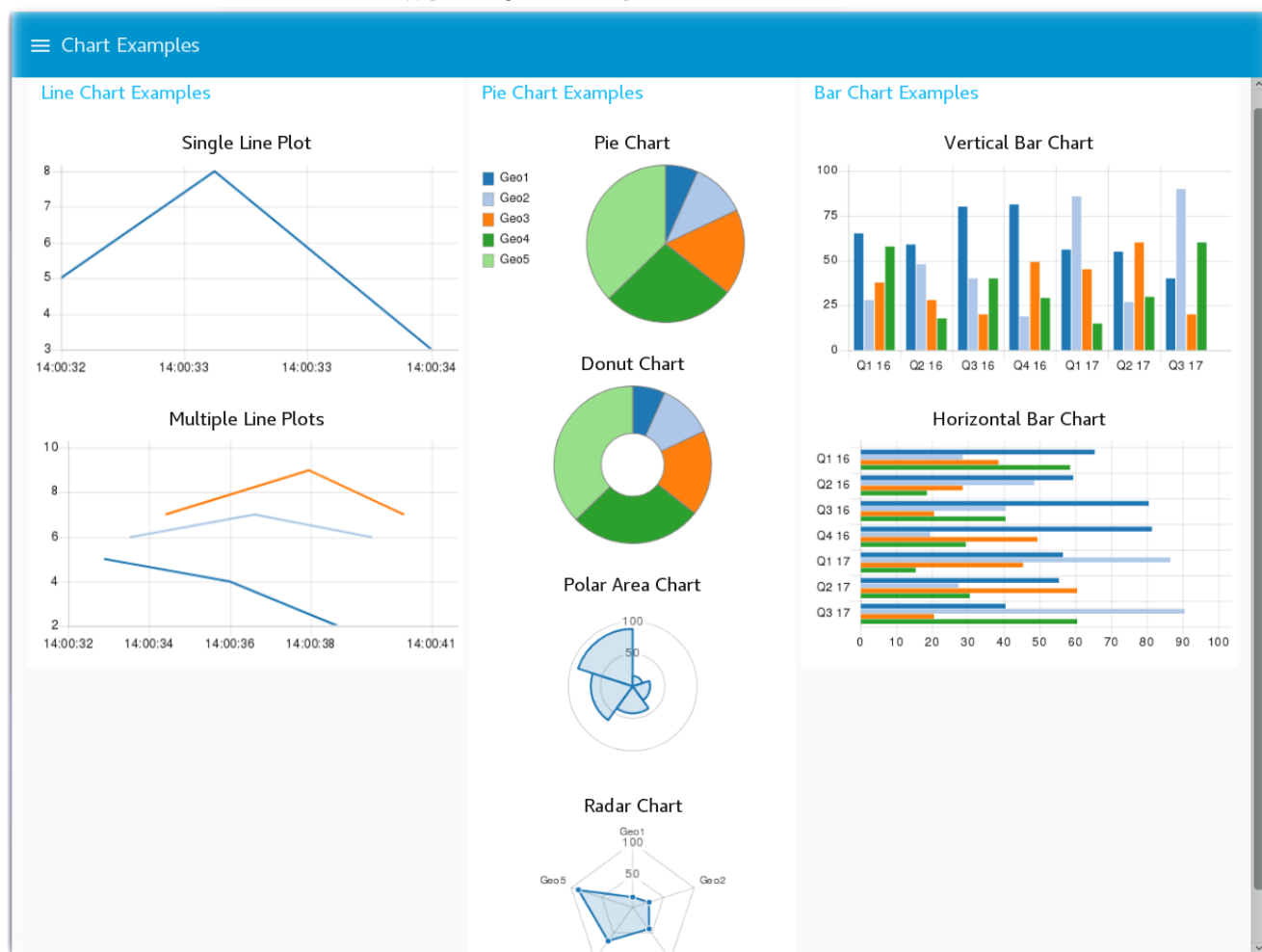
Name 

Function

```
1 var chart = [{
2   "series":["A"],
3   "data":[[{"x":1504029632890,"y":5},
4             {"x":1504029633514,"y":8},
5             {"x":1504029634400,"y":3}]],
6   "labels":[""]
7 }];
8 msg.payload = chart;
9
10 return msg;
```

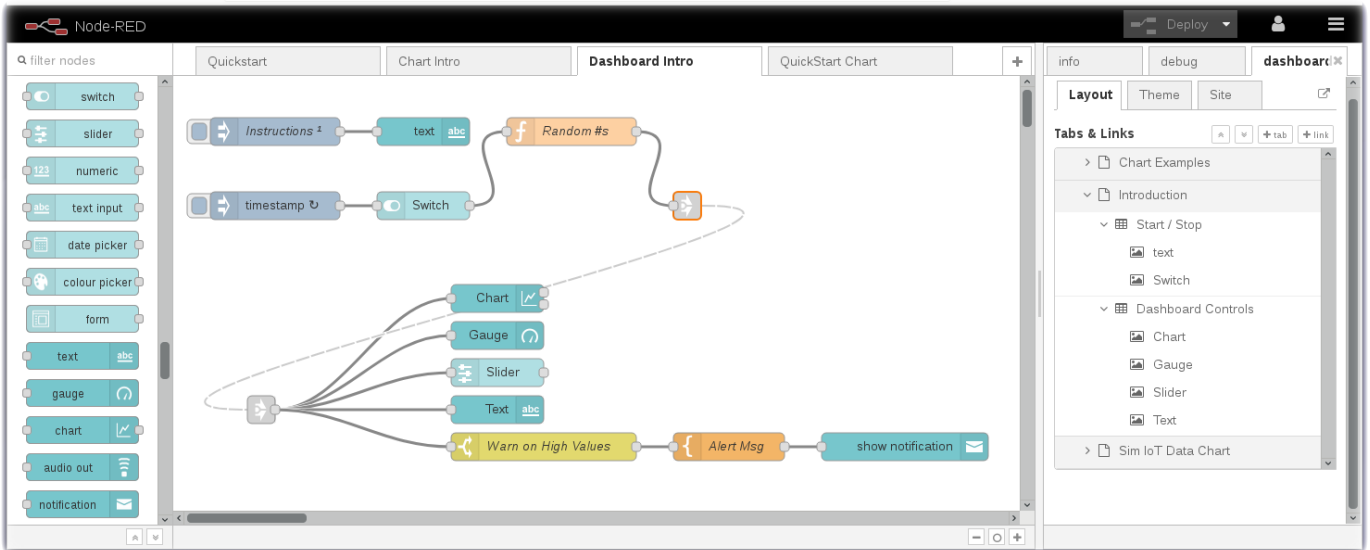
Outputs  

- The Node-RED flow is not nearly as interesting as the charts that it renders. To launch the Node-RED Dashboard, in the Node-RED sidebar, turn to the **dashboard** tab and click on the **Launch** button (1) [See two pictures above].

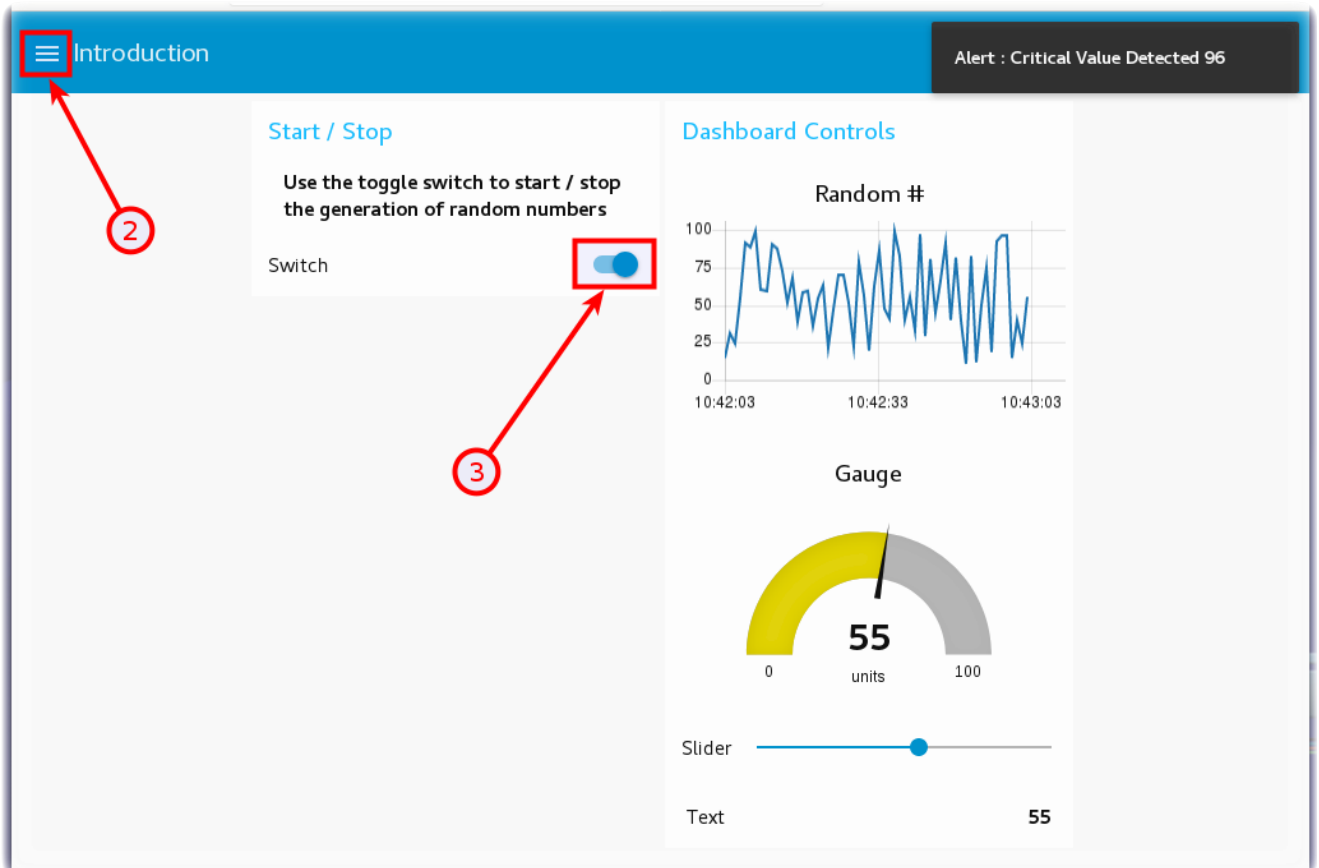


Step 4 – Generating and Displaying data in Node-RED Dashboards

The next Node-RED flow - **Dashboard Intro** - uses a variety of UI widgets to display data in the Node-RED Dashboard. There is a Switch node that turns On/Off a random number generator function node. The simple random numbers are sent to a line Chart node, a Gauge node, a Slider node, a Text node and, if the number exceeds a threshold, will display an alert notification message.



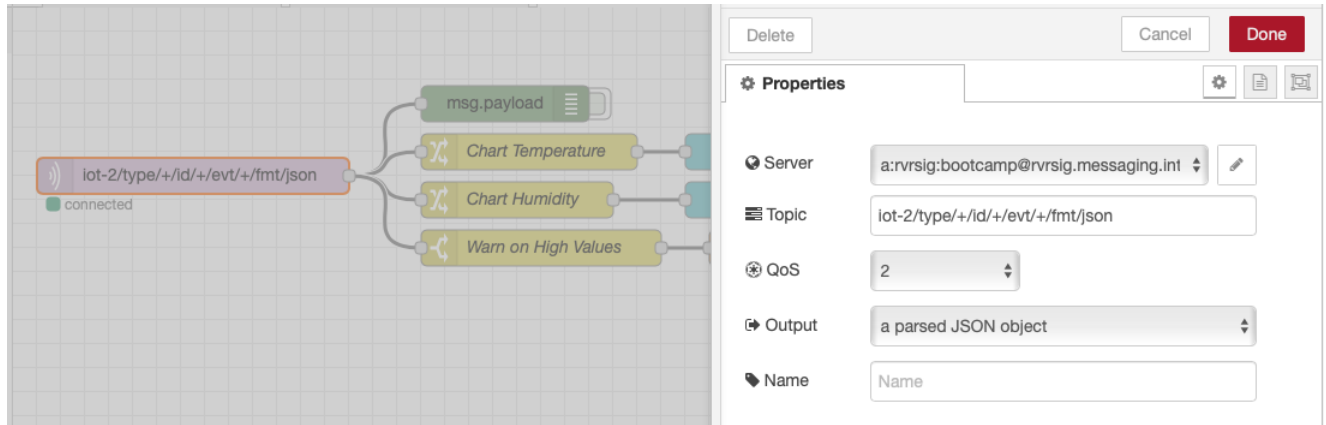
- Turn to the Node-RED Dashboard browser tab that you launched in Step 2, click on the menu tab (2) in the upper left corner, and select the Introduction tab.
- On the Introduction dashboard, turn on the **Switch** (3) to start the data visualization.
- Experiment with / observe the Dashboard controls.



Step 5 - Plot Device Environmental Sensor Data

Now that you have learned about Node-RED Dashboard and Chart types, you are ready to plot the real-time device environmental sensor data. If you are working in the lite plan on the IBM Cloud memory is limited, so you may want to delete the tabs Chart Intro and Dashboard Intro by double clicking each tab to open up the tab configuration sidebar, where you will find a delete button.

- Turn to the next flow - **Plot DHT Sensor Data**
- The **mqtt in** node may need to be configured to pull in the config you created in the previous section. It is already configured to receive *status* Device Events from the ESP8266 Device Type.
- The **Change** nodes extract the `msg.payload.d.temp` and `msg.payload.d.humidity` values from the JSON object sent over MQTT from the device environmental sensor to Watson IoT Platform.
- The environmental sensor values are sent to two charts to plot Temperature and Humidity.

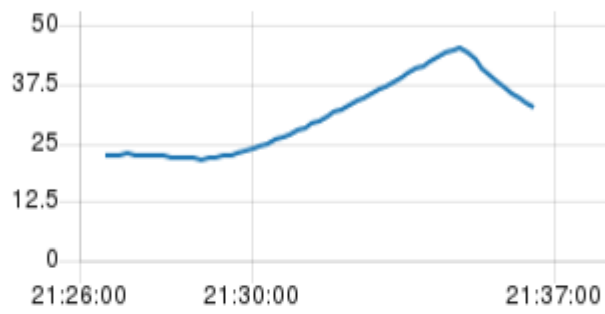


- Turn to the Node-RED Dashboard browser tab that you launched in Step 2, click on the tab in the upper left corner, and select the **ESP8266 Workshop** tab.

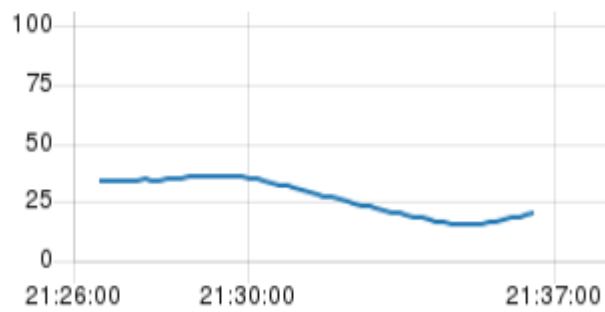
ESP8266 Workshop

ESP8266 Sensors

DHT Temp



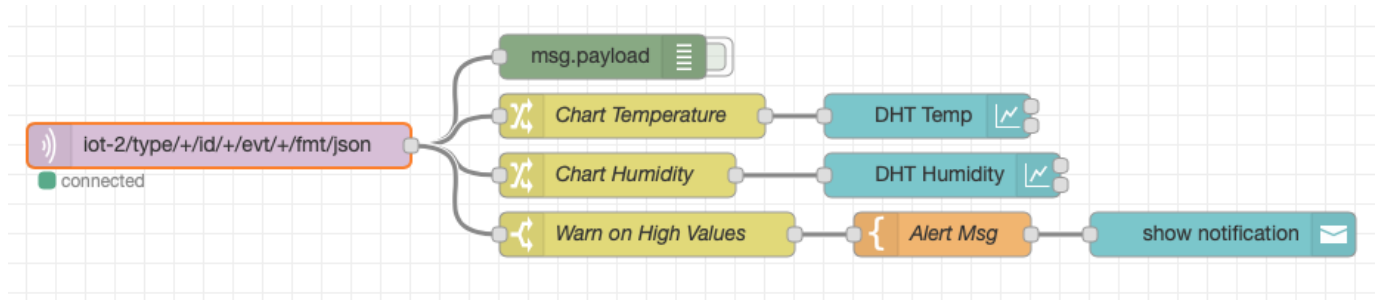
DHT Humidity



Step 6 - Trigger Alerts when Real-Time Sensor Data Exceeds a Threshold Value

Often IoT devices and sensors are deployed so that alerts can be triggered when the real time sensor data exceeds a threshold value. In this last Step, the flow checks the temperature values and, if the temperature exceeds the threshold, triggers a Node-RED Dashboard notification.

- In the prior step, the flow included three nodes that have not yet been discussed.
- A **Switch** node is configured to *Warn on High Values* by testing if `msg.payload.d.temp` is greater than 30C.
- A **Template** node is configured to construct a sentence `Alert : Critical Value Detected {{payload.d.temp}}`
- The Alert message is sent to a **Node-RED Dashboard Notification** node to display in the browser.
- This flow could be extended to call a **Twilio** node to send a SMS message. It could raise an alarm in another system by triggering a REST API call to the manufacturing production operations systems.

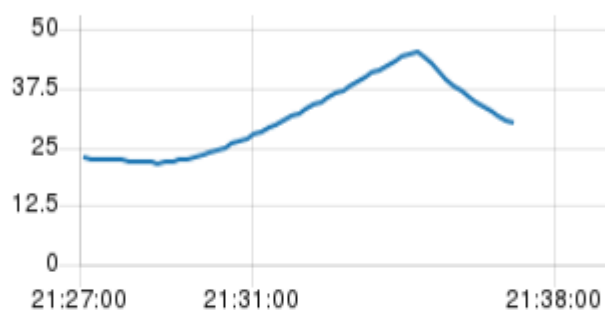


- Return to the Node-RED Dashboard **ESP8266 Workshop** tab and increase the temperature of your DHT sensor above 30C.

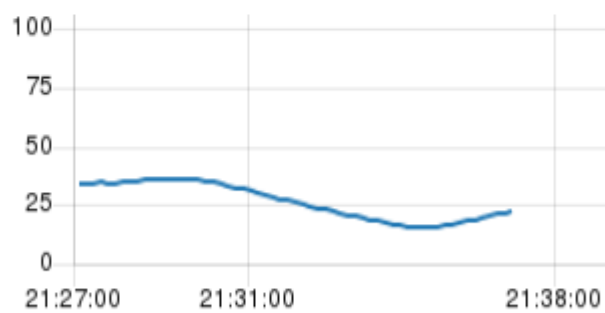
ESP8266 Workshop

ESP8266 Sensors

DHT Temp



DHT Humidity



`iot-2/type/ESP8266/id/dev01/evt/status/fmt/json`

Alert : Critical Value Detected 30.1

4.5 Store Data in Cloud Storage for Historical Data Analytics

4.5.1 Lab Objectives

In this lab you will store the device environmental sensor data in a Cloudant database in IBM Cloud. You will learn:

- How to create a Node-RED flow that uses the Cloudant node
- How to format a time series database record
- How to view Cloudant databases

4.5.2 Introduction

While real-time charts of sensor data and threshold alerts are useful, the power of IoT becomes significant when data analytics techniques, Machine Learning and AI are applied to the IoT historical datasets. The first and necessary step toward data analytics is storing the incoming data in a Cloud data storage database for later statistical modelling.

Step 1 - Import the Node-RED Cloudant Storage Flow

Open the “Get the Code” github URL listed below, mark or Ctrl-A to select all of the text, and copy the text for the flow to your Clipboard. Recall from a previous section, click on the Node-RED Menu, then Import, then Clipboard. Paste the text of the flow into the Import nodes dialog and press the red Import button.

Node-RED Cloud Storage Flow : [Get the Code](#)

You will need to verify the configuration of the **mqtt in** node to use your configuration, as you did in the previous section.

Step 2 - Store IoT Sensor Data with Node-RED

In this Step you will use Node-RED to store IoT Sensor data from the ESP8266 DHT environmental sensors in a Cloudant database.



When the flow is imported there will be a misconfigured Cloudant node – indicated by a red triangle.

- To associate the **Cloudant** database node with your IBM Cloud instance, double-click on the historical data Cloudant node and press the red Done button. The red error triangle will turn blue.

Edit cloudant out node

Delete Cancel Done

node properties

Service: esp8266-workshop-cloudantNoSQLDB

Database: historicaldata1

Operation: insert

Only store msg.payload object?

Name: Name

node settings

- The *Format Time Series DB Record* function node recasts the ESP8266 DHT JSON object. As required by any time series dataset, the Node-RED function node adds a timestamp to the record before writing it to the Cloudant storage.

Edit function node

Delete Cancel Done

Properties

Name: Format Time Series DB record

Function

```

1- msg.payload = {
2-   time:    new Date().getTime(),
3-   temp:    msg.payload.d.temp,
4-   humidity: msg.payload.d.humidity
5- };
6- return msg;

```

debug

```

24/09/2019, 13:42:01 node: 60e7926c-fe87e4
iot-2/type/ESP8266/id/dev01/ev/status/fmt/json : msg : Object
- object
  topic: "iot-2/type/ESP8266/id/dev01/ev/status/fmt/json"
  payload: object
    time: 156928921081
    temp: 23
    humidity: 71
    qos: 0
    retain: false
    _msgid: "3e7ac8a9_e9bd88"

```

Info

in the screenshot, the debug sidebar shows a `msg.payload` that includes the Epoch timestamp (milliseconds since Jan 1 1970)

- Click the **Deploy** button on the top of menu bar to deploy the Node-RED flow.
- The device environmental sensor data is now being recorded in a Cloudant database.

Step 3 - Observe Sensor Data being added to the Cloudant database

- Return to the [IBM Cloud dashboard](#) and your IoT Starter application. Click on the cloudantNoSQLDB service connection:

The screenshot shows the IBM Cloud dashboard for the application 'bi-ESP8266WorkshopCourse'. The 'Runtime' section displays four metrics: BUILDPACK (Internet of Things Platform Starter), INSTANCES (1, All instances are running, Health is 100%), MB MEMORY PER INSTANCE (256), and TOTAL MB ALLOCATION (256, 0 MB still available). The 'Connections (2)' section is highlighted with a red box, showing two connections: 'bi-ESP8266WorkshopCourse-cloudantNoSQLDB' and 'bi-ESP8266WorkshopCourse-iotf-service'. The 'Runtime cost' section shows 'US\$0.00' for current charges and 'US\$0.00' for the estimated total for the billing period (1 Jan 2019 - 31 Jan 2019).

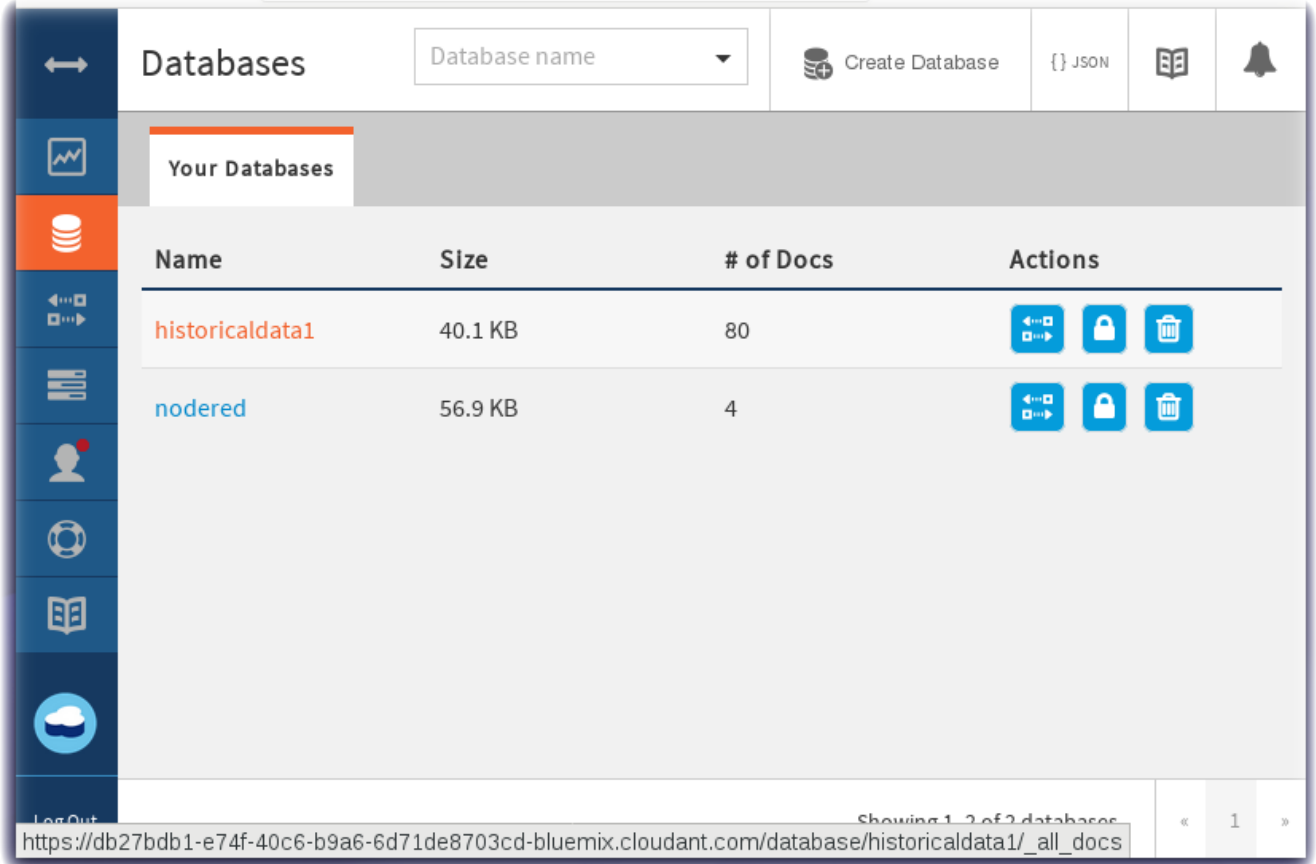
- The database linked to your application is an alias link to the actual database instance, so select the link to get to the actual database instance:

The screenshot shows the IBM Cloud dashboard for the application 'bi-ESP8266WorkshopCourse-cloudant...'. The 'Connections' section is highlighted with a red box, showing a connection to 'Cloudant-ok'. Below, the 'Connected Applications' table shows one application: 'bi-ESP8266WorkshopCourse' with the route 'bi-ESP8266WorkshopCourse.eu-gb.mybluemix.net' and status 'Running'.

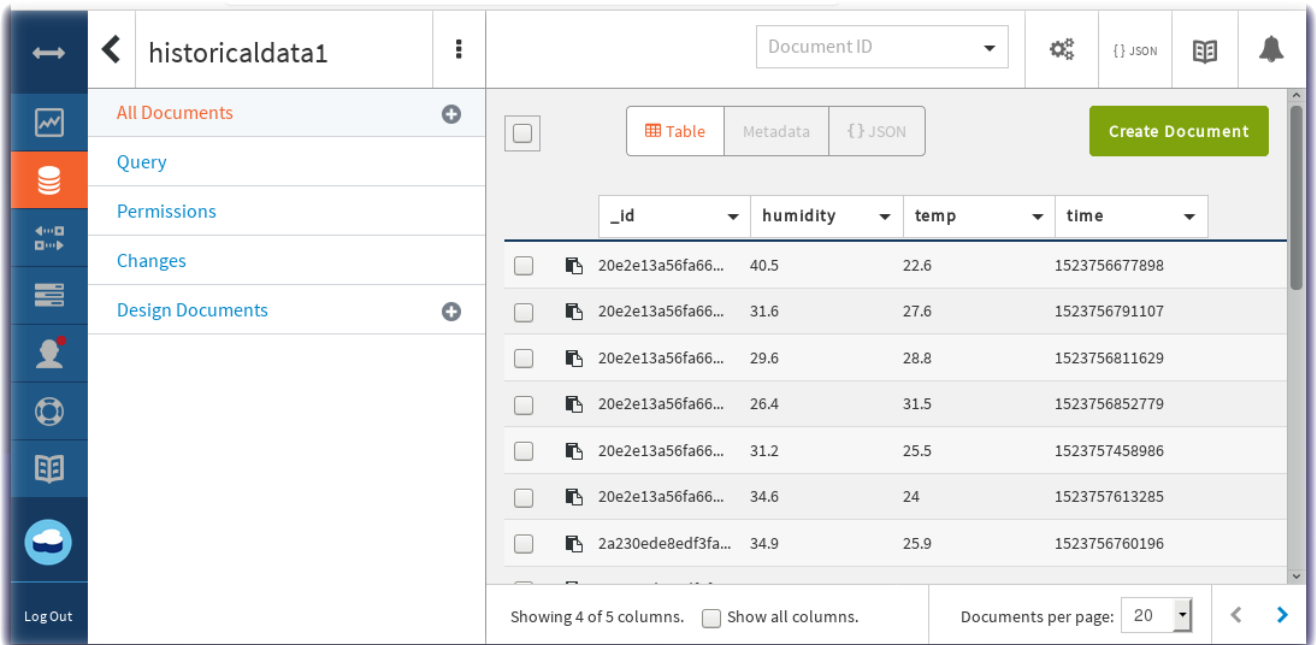
- Read about the Cloudant Storage service and press the **Launch** button:

The screenshot shows the IBM Cloud dashboard for the 'Cloudant-ok' service. The 'Cloudant' section is highlighted with a red box, showing a button labeled 'LAUNCH CLOUDANT DASHBOARD'. Below, the text describes the service: 'IBM Cloudant is a fully managed JSON document database. Cloudant is compatible with Apache CouchDB and accessible through a simple to use HTTPS API for web, mobile, and IoT applications. See <https://ibm.com/cloud/cloudant> for more details.' The 'Plans' section mentions a free Lite plan and a paid Standard plan. The 'Provisioned Throughput Capacity' section mentions a Standard plan with a provisioned throughput capacity starting at 100 lookups/sec, 50 writes/sec, and 5 queries/sec.

- The IoT Sensor device data is stored in the Cloudant service.



- Click on historicaldata1 and then observe the **Table** view of temperature, humidity and timestamp data:



4.6 Node-RED Charts of Historical Sensor Data

4.6.1 Lab Objectives

In this lab you will read the historical sensor data from a Cloud storage database and create a graph of prior readings. You will learn:

- How to read datasets from a Cloudant database
- How to create a chart of historical data

4.6.2 Introduction

The previous section stored the Device environment sensor data into a Cloudant DB. This section will read the historical sensor data from a Cloud storage database and create a graph of prior readings.

Step 1 - Import the Node-RED Historian Chart Flow

- Open the “Get the Code” github URL listed below, mark or Ctrl-A to select all of the text, and copy the text for the flow to your Clipboard. Recall from a previous section, click on the Node-RED Menu, then Import, then Clipboard. Paste the text of the flow into the Import nodes dialog and press the red Import button.

Node-RED Historian Chart Flow : [Get the Code](#)

- Click on the **Cloudant** node on the Historical Chart flow to confirm that it is configured to your IoT Platform Cloudant service instance.
- Click the **Deploy** button on the top of menu bar to deploy the Node-RED flow.

Step 2 - Graph Historical IoT Sensor data stored in a database using Node-RED

- The Historical Chart flow reads the IoT Sensor Device data from the Cloudant database and formats it into a Chart array before sending the data to a Node-RED Chart node.

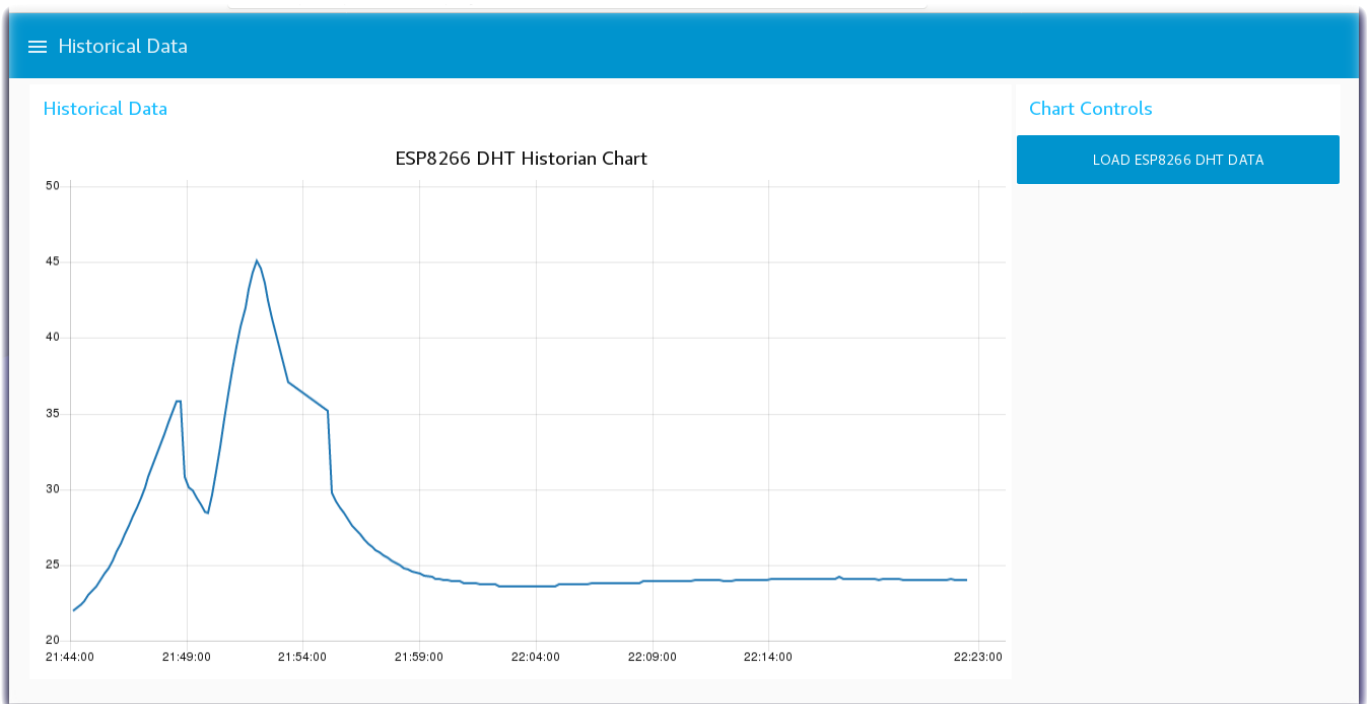
The screenshot shows the Node-RED web interface. The main workspace contains a flow with the following nodes: 'Load ESP8266 DHT Data' (input), 'historicaldata1' (Cloudant database node), 'Create a Chart Array for Chart.js' (function node), 'msg.payload' (message node), and 'ESP8266 DHT Historian Chart' (chart node). The left sidebar shows the 'storage' category with 'cloudant' nodes selected. The right sidebar shows the 'debug' console with the following output:

```

4/14/2018, 10:34:05 PM node: a291e3c-dcf08
msg.payload : array[200]
> [ object, object, object, object,
  object, object, object, object,
  object, object ... ]
4/14/2018, 10:34:05 PM node: 9584d94a-779118
msg.payload : array[1]
  array[1]
    0: object
      series: array[1]
      data: array[1]
        0: array[200]
        labels: array[1]
  
```

Step 3 - Historian Charts of Device Environmental Sensor data

- Turn to the Node-RED Dashboard browser tab, click on the menu tab in the upper left corner, and select the Historical Data tab.
- On the Historical Data dashboard, click on the **LOAD ESP8266 DHT DATA** button to start the data visualization.
- The button will trigger the read of the historian DB records created in the previous section.
- In the *Create a Chart Array for Chart.js* function node the time series temperature data from the Device Environmental sensor is formatted into a Chart Array and sorted chronologically.
- The Chart Array is passed to the Node-RED Chart node to render the graph.



4.7 Control your Device reporting interval via a Node-RED Dashboard Form

4.7.1 Lab Objectives

In this lab you will modify the ESP8266 Arduino program to receive MQTT commands from the IBM Cloud and build a Node-RED Dashboard Form to dynamically change the reporting interval of the ESP8266 DHT environmental sensor data. You will learn:

- How to build a Node-RED Dashboard Form
- How to send MQTT commands from the IBM Cloud to your ESP8266
- How to receive MQTT commands within your ESP8266 Arduino program / sketch.
- How to work with JSON data on the ESP8266

4.7.2 Introduction

Remote management and control of IoT Devices is critical to managing the flow of sensor data to the Cloud. The IoT Device might only need to check in occasionally during quiet periods of inactivity. Waking up the device and requesting that it report sensor data more frequently during active time periods is better for power management, bandwidth consumption and cloud storage.

This section will build a Node-RED Dashboard Form where you can enter a new reporting interval. A MQTT command will be published from the IBM Cloud to the ESP8266 device. The ESP8266 will receive the interval update and adjust how often it transmits the DHT environmental sensor data.

Step 1 - Import the Node-RED Dashboard Reporting Interval Form Flow

- Open the “Get the Code” github URL listed below, mark or Ctrl-A to select all of the text, and copy the text for the flow to your Clipboard. Recall from a previous section, click on the Node-RED Menu, then Import, then Clipboard. Paste the text of the flow into the Import nodes dialog and press the red Import button.

Node-RED Dashboard Reporting Interval Form Flow [Get the Code](#):

- Turn to the *Set ESP8266 Interval* flow tab.
- Fix the configuration of the **mqtt in** node
- Click the **Deploy** button on the top of menu bar to deploy the Node-RED flow.

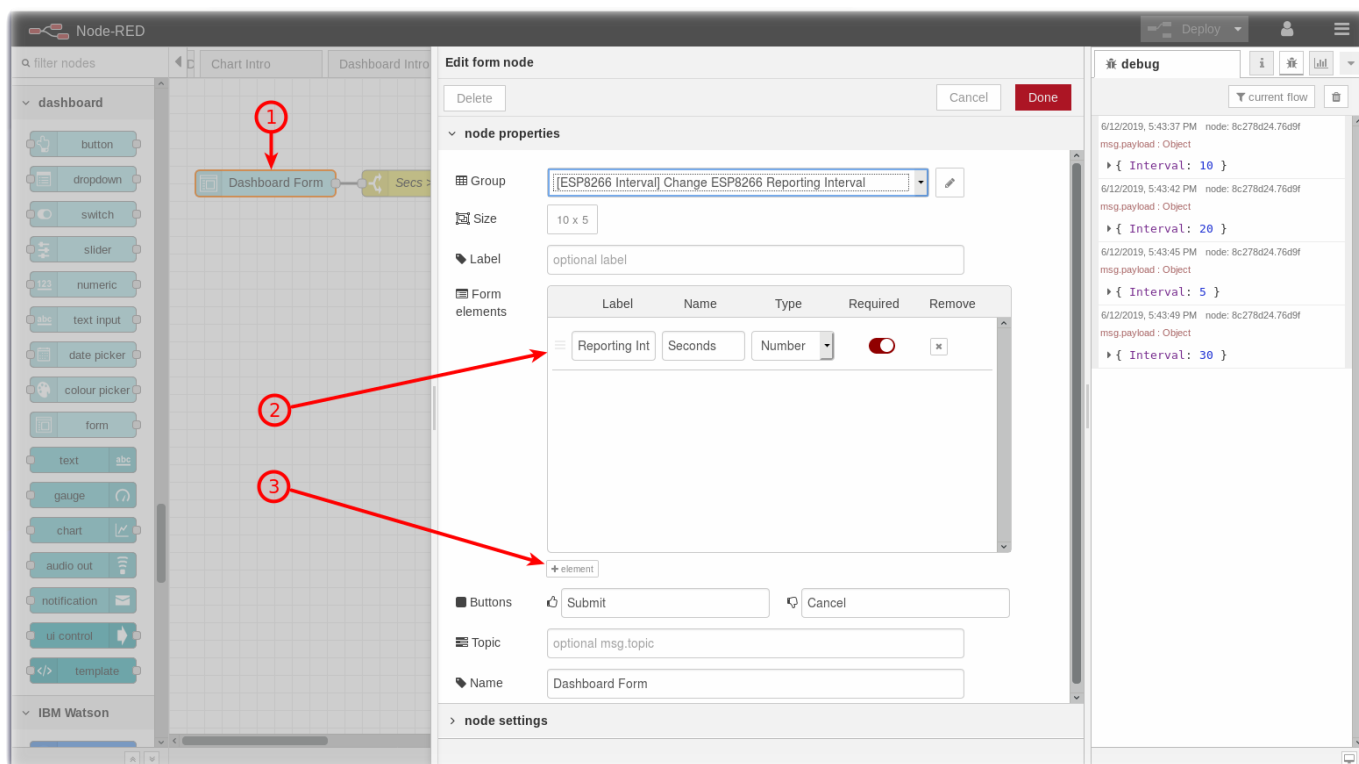
The screenshot shows the Node-RED interface with a flow titled "Set ESP8266 Interval". The flow starts with a "Dashboard Form" node, followed by a "Secs >= 0" node, then a "set msg.payload" node, and finally an "mqtt in" node. The "mqtt in" node is configured with the topic "iot-2/type/ESP8266/d/dev01/cmd/interval/fmt/json". The debug console on the right shows the received MQTT message:

```

24/09/2019, 13:54:07 node: 60e7926d.f687e4
iot-2/type/ESP8266/d/dev01/ev/status/fmt/json : msg : Object
> { topic: "iot-2/type/ESP8266/d/dev01/ev...", payload:
object, qos: 0, retain: false, _msgid: "4d800299.94d8ec" }
24/09/2019, 13:54:18 node: 60e7926d.f687e4
iot-2/type/ESP8266/d/dev01/ev/status/fmt/json : msg : Object
> { topic: "iot-2/type/ESP8266/d/dev01/ev...", payload: ...
  
```

Step 2 - Node-RED Dashboard Form node

- The Node-RED Dashboard **Form** node can be customized to query user input fields - text, numbers, email addresses, passwords, checkboxes and switches. Sophisticated forms can be constructed in one Node-RED Dashboard Form node.
- After entering the form data, the user can press **Submit** or **Cancel** buttons.
- When the **Submit** button is pressed the flow constructs a `msg.payload` JSON Object with the values entered.
- Double-click on the Dashboard Form node (1). An **Edit form node** sidebar will open.
- This form only has one element (2). It asks in a field labelled *Reporting Interval* for a numeric value. This value will be stored in a variable named *Seconds*.
- You might experiment by adding additional elements (3) that could prompt for Text, Numbers, validated email addresses, Passwords (which will be masked when input as *), Checkmarks or Switches.



- Press the Cancel button when you have finished experimenting with the form node.

Step 3 - Description of the Set ESP8266 Interval flow

- The *Set ESP8266 Interval* flow contains just 5 nodes.
- The Dashboard **Form** node queries the user for a new interval value.
- The result is passed in a `msg.payload.Seconds` JSON Object to a **Switch** node which tests if the number entered is equal to or greater than Zero.
- The `msg.payload` is reformatted in a **Change** node using the JSONata Expression editor into a JSON Object `{"Interval":msg.payload.Seconds}`
- The resulting JSON Object is passed to an **mqtt out** node.
- The topic configured in the **mqtt out** node specifies the device to receive the command.

Step 4 - Send MQTT Commands using the MQTT Out Node

- Double-click on the IBM IoT node (4). An **Edit mqtt out node** sidebar will open.
- The **mqtt out** node is configured to send a **Device Command** (5) to your ESP8266 Device Id by using the appropriate topic. The target device is identified as part of the topic
- The **Command Type** will be named *interval* and is also set in the topic
- Press the red Done button.

Edit mqtt out node

Delete Cancel Done

Properties

Server a:rvrsig:bootcamp@rvrsig.messaging.inte

Topic iot-2/type/ESP8266/id/dev01/cmd/interval/fmt/json

QoS Retain

Name Name

Tip: Leave topic, qos or retain blank if you want to set them via msg properties.

Step 5 - Reprogram the ESP8266 to subscribe to MQTT Commands

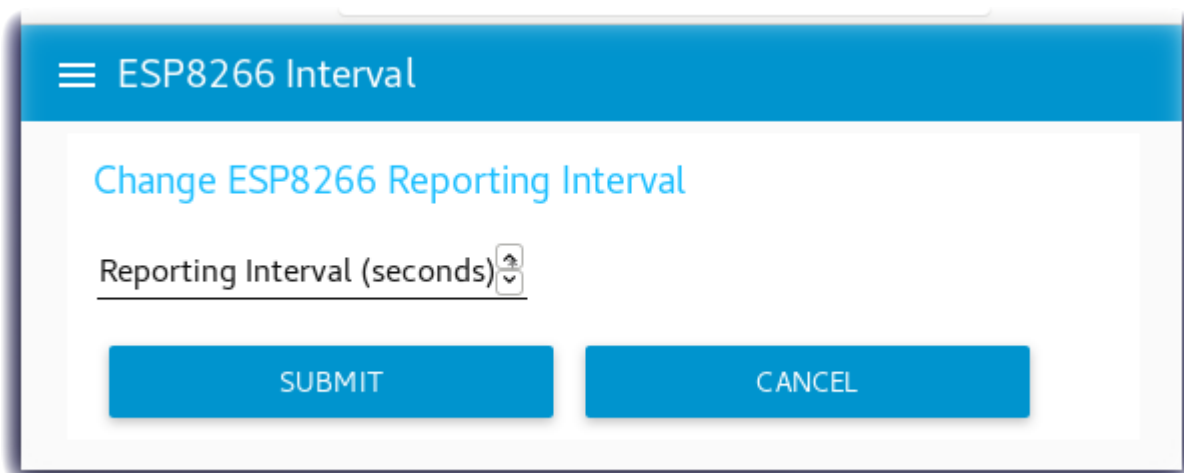
- Open the “Get the Code” github URL listed below, mark or Ctrl-A to select all of the text, and copy the text for the replacement ESP8266 program.

IoT Workshop Arduino Program : [Get the Code](#)

- Return to the Arduino IDE
- Record your Watson IoT connection details from the top of your version of the existing IoTWorkshop.ino you created in Part 2.
- Replace the source code with the above.
- This version registers a callback and subscribes to MQTT Device Commands.
- The program loops but polls for MQTT incoming Commands.
- If a Interval command is sent, it updates how long it should sleep before sending the next DHT environmental sensor data.
- Merge in your Watson IoT connection details.
- Compile and Flash this updated program to the ESP8266

Step 6 - Node-RED Dashboard Reporting Interval Form

- Turn to the Node-RED Dashboard browser tab, click on the menu tab in the upper left corner, and select the ESP8266 Interval tab.
- On the ESP8266 Interval dashboard, click on the form and enter a new value.
- Click on the **SUBMIT** button.
- The button will trigger the flow to send the new value to the ESP8266 over MQTT.



The screenshot shows a Node-RED dashboard interface. At the top, there is a blue header bar with a hamburger menu icon on the left and the text "ESP8266 Interval". Below the header, the main content area has a white background with a blue title "Change ESP8266 Reporting Interval". Underneath the title is a text input field labeled "Reporting Interval (seconds)" with a small up/down arrow icon to its right. At the bottom of the form, there are two blue buttons: "SUBMIT" on the left and "CANCEL" on the right.

Step 7 - Arduino Serial Monitor

- Launch the Serial Monitor from the Arduino IDE - *Tools* -> *Serial Monitor*
- Watch the Reporting Interval loop
- Change the reporting frequency in the Node-RED Dashboard Form.
- In this screenshot the Reporting Interval was changed from 10 to 5 to 2 and the frequency that the environmental data was sent increased.

```

/dev/ttyUSB0
{"d":{"temp":24,"humidity":26.2}}
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
{"d":{"temp":24,"humidity":26.2}}
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
ReportingInterval :10
Message arrived [iot-2/cmd/interval/fmt/json]
Interval
Reporting Interval has been changed:5
ReportingInterval :5
{"d":{"temp":24,"humidity":26.2}}
ReportingInterval :5
ReportingInterval :5
ReportingInterval :5
ReportingInterval :5
ReportingInterval :5
{"d":{"temp":24,"humidity":26.2}}
ReportingInterval :5
ReportingInterval :5
Message arrived [iot-2/cmd/interval/fmt/json]
Interval
Reporting Interval has been changed:2
ReportingInterval :2
{"d":{"temp":24,"humidity":26.1}}
ReportingInterval :2
ReportingInterval :2
{"d":{"temp":24,"humidity":26.1}}
ReportingInterval :2
ReportingInterval :2

```

Autoscroll
 No line ending ▼
115200 baud ▼
Clear output

4.8 Control your Device LED Colors via Node-RED

4.8.1 Lab Objectives

In this lab you will modify / control your Device program to receive MQTT commands from the IBM Cloud and build a Node-RED flow to dynamically change the LED color of the device depending on Alert thresholds. You will learn:

- How to send MQTT commands from the IBM Cloud to your device
- How to receive MQTT commands within your device program / sketch
- How to work with JSON data on the device

4.8.2 Introduction

Remote management and control of IoT Devices is critical to managing the flow of sensor data to the Cloud. Hard coded values in the IoT Device should be replaced by dynamically controlled logic in the Cloud.

This section will build a Node-RED flow where you can change the LED color and temperature thresholds. A MQTT command will be published from the IBM Cloud to the device. The device will receive the display update and set the LED color.

Step 1 - Import the Node-RED Dashboard Reporting Interval Form Flow

- Open the “Get the Code” github URL listed below, mark or Ctrl-A to select all of the text, and copy the text for the flow to your Clipboard. Recall from a previous section, click on the Node-RED Menu, then Import, then Clipboard. Paste the text of the flow into the Import nodes dialog and press the red Import button.

Node-RED Set LED Threshold Flow : [Get the Code](#)

- Fix the **mqtt in** and **mqtt out** node configuration
- Click the **Deploy** button on the top of menu bar to deploy the Node-RED flow.

```

24/09/2019, 15:48:48 node: 219cde10.91a87a
iot-2/type/ESP8266/id/dev01/ev/status/fmt/json : msg : Object
+ { topic: "iot-2/type/ESP8266/id/dev01/ev...", payload: object, qos: 0, retain:
false, _msgid: "4ad2119-4b006f" }
24/09/2019, 15:48:48 node: 93d5197b.4a2c3
iot-2/type/ESP8266/id/dev01/cmd/display/fmt/json : msg : Object
+ object
+ payload: object
+ r: 0
+ g: 255
+ b: 0
+ qos: 0
+ retain: false
+ _msgid: "4ad2119-4b006f"
  
```

Step 2 - Node-RED Set LED flow

- The Node-RED flow receives the DHT environmental sensor data from the **mqtt in** node.
- A **Switch** node checks the temperature and depending on the value, chooses the Threshold color.
- Several **Change** nodes set the RGB color values.
- A **Change** node sets the topic value. This is generated from the incoming topic using **JSONata**
- The RGB values are sent using a MQTT *display* device command to the device.

Step 3 - Temperature Threshold

- Double-click on the Switch node. An **Edit switch node** sidebar will open.
- The **Switch** node checks the temperature and depending on the value, chooses the Threshold color.

The screenshot shows the Node-RED interface with a flow for setting LED colors based on temperature. The flow consists of the following nodes:

- mqtt in** node: Receives data from the MQTT broker.
- switch** node: Checks the temperature and routes the message to the appropriate color change node.
- Change** nodes: Set the LED color values for Blue, Turquoise, Green, Yellow, and Red.
- set msg.topic** node: Sets the MQTT topic based on the incoming topic using JSONata.
- mqtt out** node: Sends the MQTT message to the device.

The **Edit switch node** sidebar is open, showing the following conditions:

- Condition 1: `msg.payload.d.temp <= 0` (Route 1)
- Condition 2: `msg.payload.d.temp > 0 and <= 10` (Route 2)
- Condition 3: `msg.payload.d.temp > 10 and <= 25` (Route 3)
- Condition 4: `msg.payload.d.temp > 25 and <= 30` (Route 4)
- Condition 5: `msg.payload.d.temp >= 30` (Route 5)

The debug console shows the following MQTT message:

```

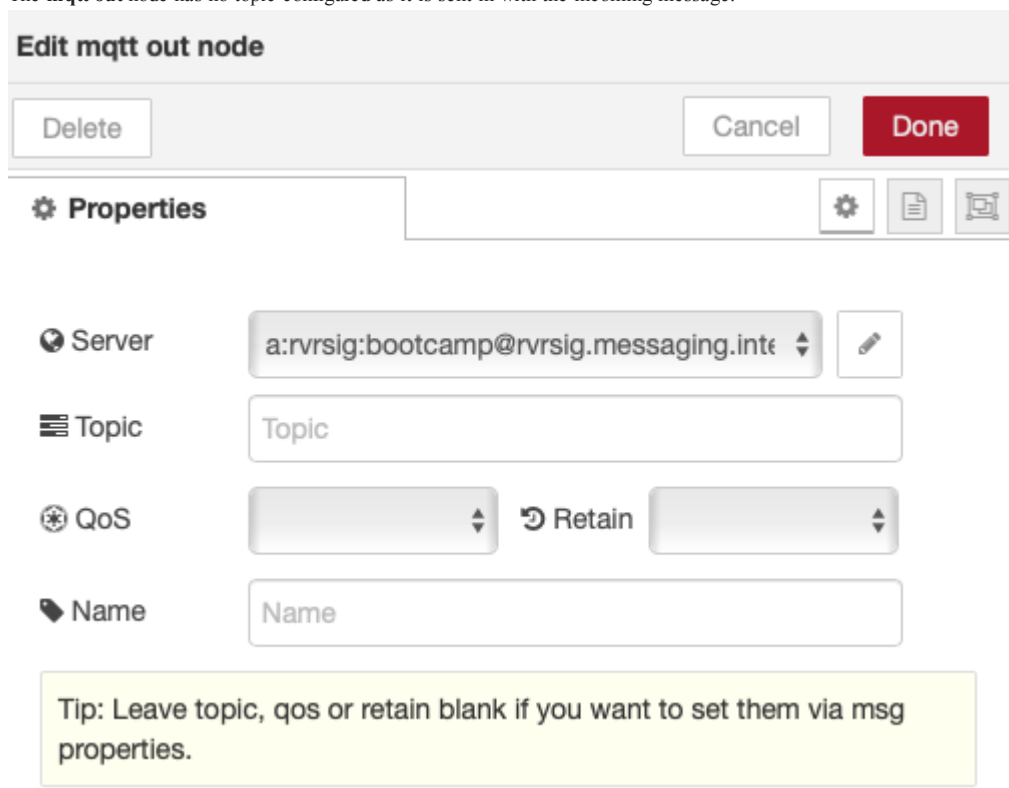
{
  topic: "iot-2/type/ESP8266/led/dev01/ev-",
  payload: object,
  qos: 0,
  retain: false,
  _msgid: "d1e269ee.cfc218"
}

```

- Press the Cancel button when you have finished reviewing the switch node.

Step 4 - Send MQTT Commands using mqtt out Node

- Double-click on the **mqtt out** node. An **Edit mqtt out node** sidebar will open.
- The **mqtt out** node has no topic configured as it is sent in with the incoming message.



Edit mqtt out node

Delete Cancel Done

Properties

Server a:rvrsig:bootcamp@rvrsig.messaging.inte

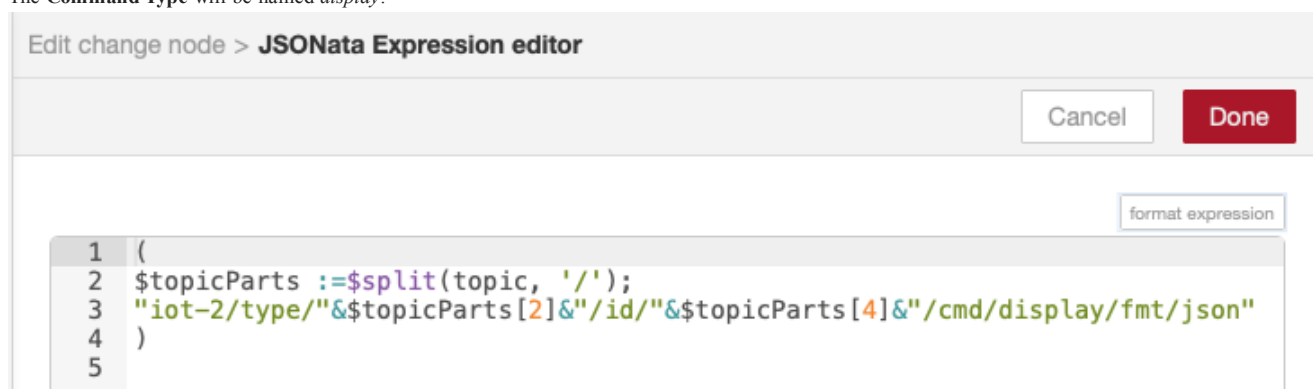
Topic Topic

QoS Retain

Name Name

Tip: Leave topic, qos or retain blank if you want to set them via msg properties.

- Press the red Done button to close the **mqtt out** sidebar.
- Double-click the set msg.topic change node to open the **Edit change node** sidebar
- click the ... after the to input box to open the JSONata editor
- See how the topic is created by extracting the device type and device id from the incoming topic
- The **Command Type** will be named *display*.



Edit change node > JSONata Expression editor

Cancel Done

format expression

```

1 (
2 $topicParts :=$split(topic, '/');
3 "iot-2/type/"&$topicParts[2]"/id/"&$topicParts[4]"/cmd/display/fmt/json"
4 )
5
```

- Press the red Done button and then the red Done button again to close the side bars.

Step 5 - Inspect ESP8266 program which handles Display Device Commands

- Return to the Arduino IDE
- The prior section already deployed the updated program to your ESP8266 and included the code to handle *display* commands to set the RGB LED colors.
- Inspect the section of code that sets the LED colors.

5. Part 4

5.1 Part 4

Note

This part of the workshop can be completed without a real device using the Watson IoT Platform device simulator. Instructions on how to use the simulator are included in this project [here](#)

5.1.1 Introduction to Watson Studio

This section shows you how to deploy the Watson Studio service and how to create your first Jupyter Notebook.

- Estimated duration: 20 min
- practical [Watson Studio](#)

5.1.2 Create training data

This section shows you how to create the training data needed to create a model so you will be able to determine what is happening from the sensor data.

- Estimated duration: 20 min
- practical [Training Data](#)

5.1.3 Jupyter Notebook Analytics - Create model

This section shows you how to use the training data to create a model that can then be used to classify actions.

- Estimated duration: 20 min
- practical [Jupyter Notebook - ESP8266](#)

5.1.4 Run the model on the ESP8266 device

This section takes the output from the Jupyter Notebook and implements the trained model on the ESP8266 device.

- Estimated duration: 20 min
- practical [Implement model on ESP8266](#)

5.1.5 Workshop summary

This section summarises what the workshop covered and also provides some useful links for further exploration of IoT and Data Science

- Estimated duration: 10 min
- [Summary and links](#)

5.2 Watson Studio Set up and Configuration in IBM Cloud

5.2.1 Lab Objectives

In this lab you will set up Watson Studio with a new Project. You will learn:

- Watson Studio
- How to set up a new Watson Studio Project
- How to create a Jupyter Notebook

Introduction

Watson Studio accelerates the machine and deep learning workflows required to infuse AI into your business to drive innovation. It provides a suite of tools for data scientists, application developers and subject matter experts, allowing them to collaboratively connect to data, wrangle that data and use it to build, train and deploy models at scale. Successful AI projects require a combination of algorithms + data + team, and a very powerful compute infrastructure.

- Learn more from the Experts - [Introducing IBM Watson Studio](#)

Step 1 - Watson Studio Setup

Watson Studio needs a data store to enable it to work and it uses the Cloud Object Storage service, so you need an instance of that service available. On a lite account you can only have a single instance of this service deployed, so if you already have an Object Storage service deployed then you will need to use that, otherwise you can deploy one when you create your notebook.

CREATE A WATSON STUDIO SERVICE INSTANCE

- Create a **Watson Studio** service instance from the [IBM Cloud Catalog](#)
- Search on **Studio** in the IBM Cloud Catalog

The screenshot shows the IBM Cloud Catalog interface. At the top, there is a navigation bar with 'IBM Cloud', 'Catalog', 'Docs', 'Support', and 'Manage'. A search bar contains the text 'Studio' and a 'Filter' button. Below the search bar, a sidebar on the left lists various categories: 'All Categories (4)', 'Compute', 'Containers', 'Networking', 'Storage', 'AI (3)', 'Analytics (1)', 'Databases', 'Developer Tools', 'Integration', 'Internet of Things', 'Security and Identity', and 'Starter Kits'. The main content area is titled 'AI' and displays three service tiles: 'Knowledge Studio' (Lite • IBM) with the description 'Build custom models to teach Watson the language of your domain.', 'Natural Language Understanding' (Lite • IBM) with the description 'Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and more.', and 'Watson Studio' (Lite • IBM) with the description 'Embed AI and machine learning into your business. Create custom models using your own data.' A 'FEEDBACK' button is visible on the right side of the page. The URL at the bottom of the browser window is 'https://console.bluemix.net/catalog/services/watson-studio'.

- Click on the **Watson Studio** service tile

IBM Cloud Catalog Docs Support Manage 1421965 - John Walick...

View all

Watson Studio

Lite • IBM

Watson Studio democratizes machine learning and deep learning to accelerate infusion of AI in your business to drive innovation. Watson Studio provides a suite of tools and a collaborative environment for data scientists, developers and domain experts.

[View Docs](#) [Terms](#)

AUTHOR IBM
PUBLISHED 08/01/2018
TYPE Service

Service name: Watson Studio-jk

Choose a region/location to deploy in: US South

Select a resource group: default

Features

- Use what you know, learn what you don't**
 Start from a tutorial, start from a sample, or start from scratch. Tap into the power of the best of open source (RStudio, Jupyter Notebooks) and Watson services for flexible model creation. Use Python, R, or Scala. Stop downloading and configuring analysis environments and start getting insights.
- Power on demand**
 Enterprise-scale features on demand. From data exploration and preparation, to enterprise-scale performance. Manage your data, your analytical assets, and your projects in a secured cloud environment.

Need Help? [Contact IBM Cloud Support](#)

Estimate Monthly Cost [Cost Calculator](#)

Create

- Click on the **Create** button
- After the Watson Studio service is created, click on **Get Started**

IBM Cloud Catalog Docs Support Manage 1421965 - John Walick...

Manage Plan

Watson /

Watson Studio-ge

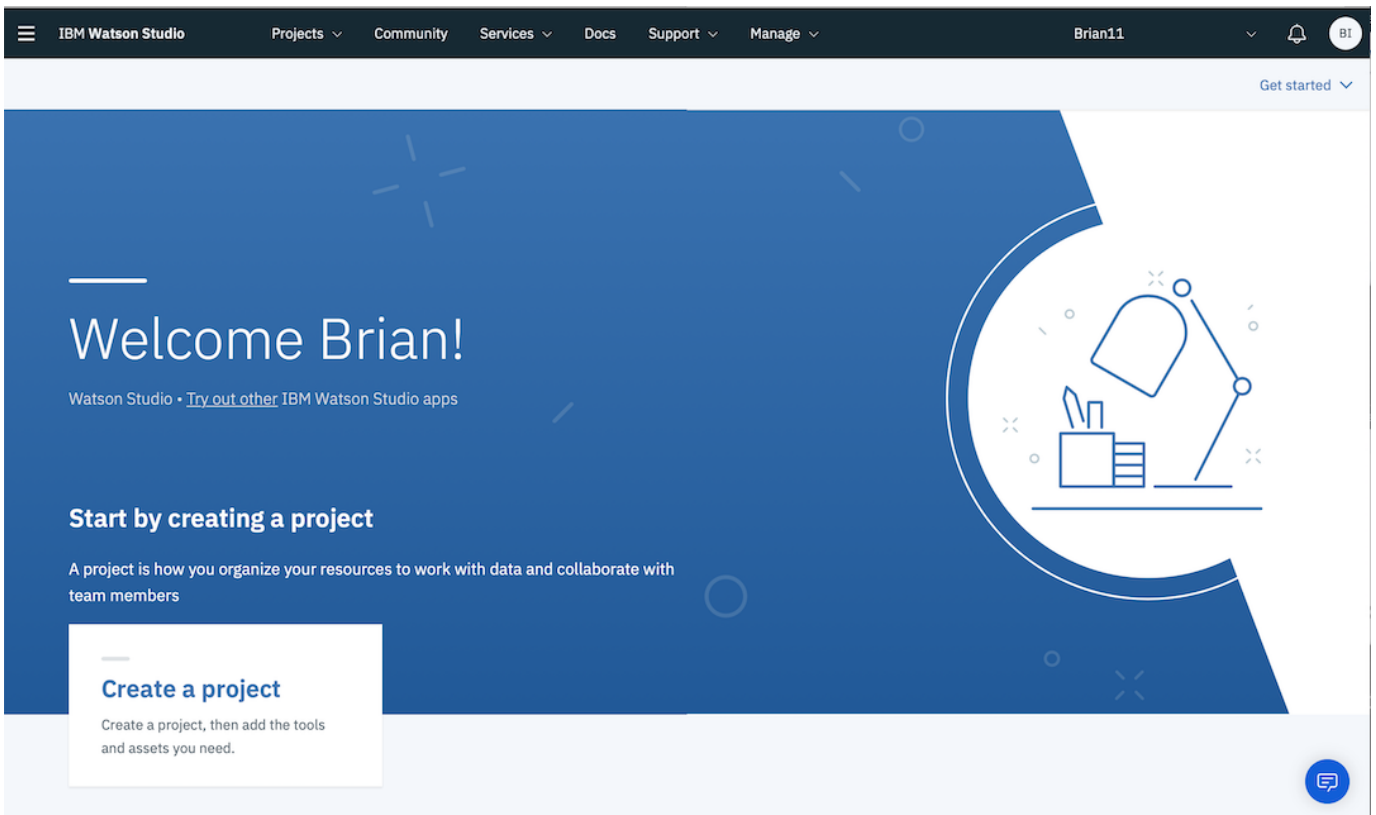
Resource Group: default Location: US South

Watson Studio

Welcome to Watson Studio. Let's get started!

Get Started

- Optionally, walk through the introductory tutorial to learn about Watson Studio



The screenshot shows the IBM Watson Studio web interface. At the top, there is a dark navigation bar with the text 'IBM Watson Studio' on the left and 'Brian11' on the right. Below the navigation bar, there is a light blue header area with a 'Get started' dropdown menu. The main content area has a dark blue background with white text and icons. The text reads 'Welcome Brian!' followed by 'Watson Studio • [Try out other IBM Watson Studio apps](#)'. Below this, it says 'Start by creating a project' and 'A project is how you organize your resources to work with data and collaborate with team members'. A white box contains the text 'Create a project' and 'Create a project, then add the tools and assets you need.' There is also a blue chat icon in the bottom right corner.

Step 2 - Create a New Project

Projects are your workspace to organize your resources, such as assets like data, collaborators, and analytic tools like notebooks and models

CREATE A NEW PROJECT

- Click on **Create a project**

IBM Watson Studio Projects Community Services Docs Support Manage Brian11 Get started

Welcome Brian!

Watson Studio • [Try out other IBM Watson Studio apps](#)

Start by creating a project

A project is how you organize your resources to work with data and collaborate with team members

Create a project
Create a project, then add the tools and assets you need.

- Select the **Create an empty project** tile

IBM Watson Studio Upgrade John Walicki's Account JW

[← Back](#)

Create a project

Choose whether to create an empty project or to preload your project with data and analytical assets. Add collaborators and data, and then choose the right tools to accomplish your goals. Add services as necessary.

Create an empty project

Add the data you want to prepare, analyze, or model. Choose tools based on how you want to work: write code, create a flow on a graphical canvas, or automatically build models.

NEW AutoAI experiment tool: Fully automated approach to building a classification or re...

USE TO

- Prepare and visualize data
- Analyze data in notebooks
- Train models

Create a project from a sample or file

Get started fast by loading existing assets. Choose a project file from your system, or choose a curated sample project.

USE TO

- Learn by example
- Build on existing work
- Run tutorials

- Give your Project a name : **IoT Sensor Analytics**
- If you already have a Cloud Object Storage instance then it should be selected

New project

Define project details

Name
IoT Sensor Analytics

Description
Project description

Choose project options

Restrict who can be a collaborator ⓘ

Project will include integration with [Cloud Object Storage](#) for storing project assets.

Cancel **Create**

- if you don't have a Cloud Object Storage instance, then press the **Add** button to create one. Ensure the Lite plan is selected then select **Create** then **Confirm** to create the instance. Press the **Refresh** button to get the Cloud Storage instance to show up as the selected storage for your new Watson Studio project.

New project

Define project details

Name
IoT Sensor Analytics

Description
Project description

Choose project options

Restrict who can be a collaborator ⓘ

Project will include integration with [Cloud Object Storage](#) for storing project assets.

Define storage

① Select storage service
Add
Add an object storage instance and then return to this page and click Refresh.

② Refresh

Display a menu Cancel **Create**

- Press the **Create** button to create the New Watson Studio project

Step 3 - Create a Notebook

- From the top menu, select **Add to project**, and then **Notebook**
- Select **Blank**
- Give the notebook a name : **IoT Sensor Analytics**
- Scroll down to the **Select runtime** dropdown and choose the default Python 3.7 runtime

New notebook

Blank From file From URL

Name
IoT Sensor Analytics

Select runtime
Default Python 3.7 XS (2 vCPU 8 GB RAM)

Description (optional)
Type your description here

The selected runtime has 2 vCPU and 8 GB RAM.
It consumes 1 capacity unit per hour.
[Learn more](#) about capacity unit hours and Watson Studio pricing plans.

Language
 Python 3.7

- Click on **Create Notebook**

IBM Watson Projects Community Services Manage Support Docs 1421985 - John Walic... JW

My Projects / Sensor Workshop / IoT Sensor Analytics

87%

Instantiating Runtime for IoT Sensor Analytics

The selected runtime has 1 vCPU and 4 GB RAM and is free.

You are now ready to create the training data we will use, so proceed to the next [Training Data](#) section.

5.2.2 Lab Objectives

In this section we will create the training data needed to train a model. You will learn:

- How to format data into an appropriate format for training
- How to capture the data required to create the data model
- How to reset the database if invalid data has been captured

5.3 Create training data

To train the model we need to identify 2 different situations:

- the DHT sensor is not being held
- the DHT sensor is being held in a closed hand

It is important to ensure the training data is of good quality, so we are going to create a new database to hold the training database and carefully manage what data is added to the training database.

The database we need to create needs to have the following contents:

- index. This is a unique index for each record. We can use a timestamp for this field
- class. This is an indication of which training class this data point represents. 0 for not held and 1 for held
- temperature. The temperature value
- humidity. The humidity value

To get the data into the database we will create a Node-RED flow, but will only connect up the database when we want data to be recorded.

5.3.1 Node-RED flow to create the training data

To create the flow, open up the Node-RED editor running on the IBM Cloud (as used in part 3 of this workshop).

1. Create a new tab in the editor then add the following nodes:
2. **mqtt in** node from the input section of the palette
3. **change** node from the function section of the palette
4. **debug** node from the output section of the palette
5. **cloudant out** node from the storage section of the palette
6. Connect the **mqtt in** node to the **change** node and then the **change** node to the **debug** node. DO NOT connect the **cloudant out** node yet.
7. Configure the **mqtt in** node to use the previously defined server configuration and set the topic to listen to all JSON data from all devices

`iot-2/type/+/id/+/evt/+/fmt/json` as shown:

8. Configure the **change** node to have 2 set rules. The first rule reformats the data received from the IoT platform, to flatten it and add a timestamp. The second rule adds the class property and initially sets it to class 0:
 9. set `msg.payload` to JSONata expression `msg.payload>{"time" : $millis(), "temp" : d.temp, "humidity" : d.humidity}`
 10. set `msg.payload.class` to number 0
- as shown :

11. Configure the **cloudant out** node to use the cloud service and set the database name to training and ensure the operation is set to insert and to only store msg.payload object as shown:

Service

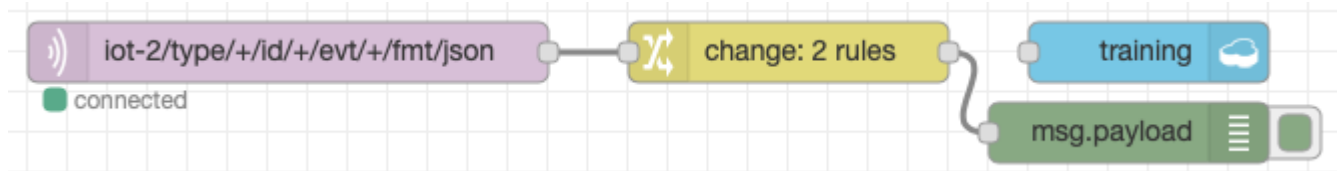
Database

Operation

Only store msg.payload object?

Name

You should have a flow that looks like this:



If your flow is not working then you can import the sample flow, which is also available in the [flows](#) folder in part4 of the repo :

```

[{"id":"332d48ae.1555b","type":"change","z":"46c77ae0.25061c","name":"","rules":[{"t":"set","p":"payload","pt":"msg","to":"msg.payload.{"time": $millis(),\ntemp": d.temp, \nhumidity": d.humidity} ","tot":"jsonata"}, {"t":"set","p":"payload.class","pt":"msg","to":"","tot":"num"}],"action":"","property":"","from":"","to":"","reg":false,"x":1040,"y":260,"wires": [{"c5369a33.c87e08"}]}, {"id":"c5369a33.c87e08","type":"debug","z":"46c77ae0.25061c","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"false","x":1210,"y":300,"wires": []}, {"id":"95115355.458a9","type":"cloudant out","z":"46c77ae0.25061c","name":"","cloudant":"","database":"training","service":"","payloadonly":true,"operation":"insert","x":1220,"y":260,"wires": []}, {"id":"b1eeaccd.78ca6","type":"mqtt in","z":"46c77ae0.25061c","name":"","topic":"iot-2/type/+id/+evt/+fmt/json","qos":2,"datatype":"json","broker":"","x":790,"y":260,"wires": [{"332d48ae.1555b"}]}]
  
```

This flow creates the following output, which we will write to the database:

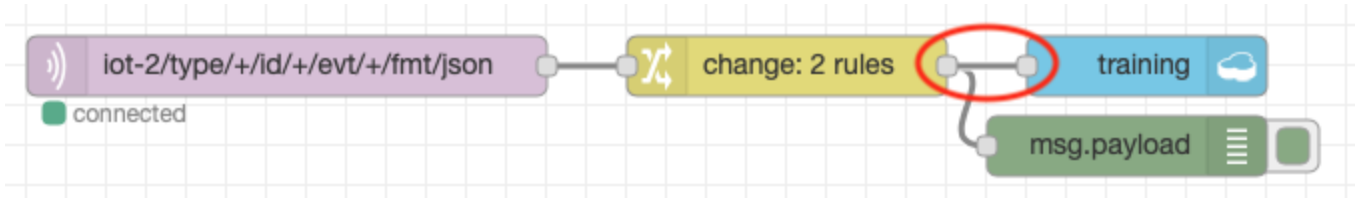
```

{
  "time":1546969694969,
  "temp":20,
  "humidity":51,
  "class":0
}
  
```

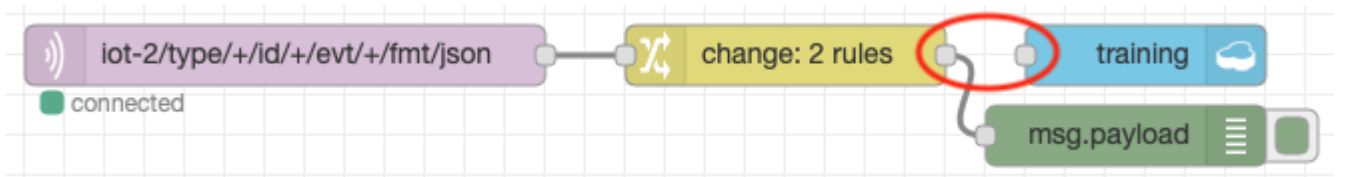
5.3.2 Creating the training data

To create the training data you may want to use the interval dashboard to set the interval to something like 5 seconds, to reduce the time needed to gather the required data. We are aiming to have a similar number of data points for each class in the training data.

1. Ensure the ESP8266 is working and you can see the debug output as shown above.
2. As we want to record class 0 data, leave the DHT sensor alone and wait 30 seconds to ensure the data is stable. Then connect up the **cloudant out** node and deploy the flow:



3. Wait until about 20-30 records have been written then delete the connection to the **cloudant out** node and deploy the flow to stop any more records being written:



4. Edit the **change** node configuration to set the class to 1 :

Name

Rules

Set	msg. payload	
to	J: msg.payload.{"time" : \$millis(), "temp" : d.temp, "humidity" : d.humidity}	
Set	msg. payload.class	
to	0, 1	

5. Hold the DHT sensor in your hand, ensuring you don't dislodge any of the connecting cables. Wait a while to let the readings settle down
6. Connect the **change** node to the **cloudant out** node and deploy the flow. Ensure you remain holding onto the DHT sensor
7. Wait until about 20-30 records have been written (*try to get the same number of database records as you created for class 0*) then delete the connection to the **cloudant out** node and deploy to stop recording any more data. You can release the DHT sensor now

5.3.3 Reset the training database

Warning

Only complete the following section if you have invalid data in your training database, as it will clear out all the captured training data

It is important that you have clean training data, so if you need to restart recording the training database you can easily delete the database from cloudant:

1. Ensure the connection between the **change** node and the **cloudant out** node has been deleted, so no data is being written to the database
2. From the Application overview page in the IBM Cloud console select the cloudant database from the connections section:

The screenshot shows the 'Application overview' page for the application 'bi-ESP8266WorkshopCourse'. The left sidebar contains navigation options: Getting started, Overview, Runtime, Connections, Logs, Monitoring, and API Management. The main content area displays runtime metrics: BUILDPACK (SDK for Node.js™), INSTANCES (1, All instances are running, Health is 100%), MB MEMORY PER INSTANCE (256), and TOTAL MB ALLOCATION (256, 0 MB still available). Below these are 'Connections (2)' and 'Runtime cost'. The 'Connections' section lists two connections: 'bi-ESP8266WorkshopCourse-cloudantNoSQLDB' (highlighted with a red box) and 'bi-ESP8266WorkshopCourse-iotf-service'. The 'Runtime cost' section shows 'US\$0.00' for current charges and 'US\$0.00' for estimated total for the billing period (1 Jan 2019 - 31 Jan 2019).

3. Select the alias link :

The screenshot shows the 'Connections' page for the connection 'bi-ESP8266WorkshopCourse-cloudantNoSQLDB'. The left sidebar contains navigation options: Connections, Service credentials, Plan, and Connections. The main content area shows the connection details, including 'Location: London', 'Org: brianDemo', and 'Space: dev'. A red box highlights the 'Alias of cloudant-ok' link. Below this is a notification bar: 'Migrate eligible service instances to resource groups. Learn More'. A search bar and 'Filter items' option are present. A 'Create connection' button is also visible. The 'Connected Applications' section shows a table with one application:

NAME	ROUTE	STATUS
bi-ESP8266WorkshopCourse	bi-ESP8266WorkshopCourse.eu-gb.mybluemix.net	Running

4. Launch the console :

The screenshot shows the 'Cloudant' console page. The left sidebar contains navigation options: Manage, Service credentials, Plan, and Connections. The main content area displays 'Cloudant-ok' with 'Resource Group: Brian's Resource Group' and 'Location: London'. A red box highlights the 'LAUNCH CLOUDANT DASHBOARD' button. Below this is a description of IBM Cloudant: 'IBM Cloudant is a fully managed JSON document database. Cloudant is compatible with Apache CouchDB and accessible through a simple to use HTTPS API for web, mobile, and IoT applications. See https://ibm.com/cloud/cloudant for more details.' The 'Plans' section states: 'Cloudant has a free Lite plan and a paid Standard plan, and plan changes can be'. The 'Provisioned Throughput Capacity' section states: 'The Cloudant Standard plan has a provisioned throughput capacity starting at'.

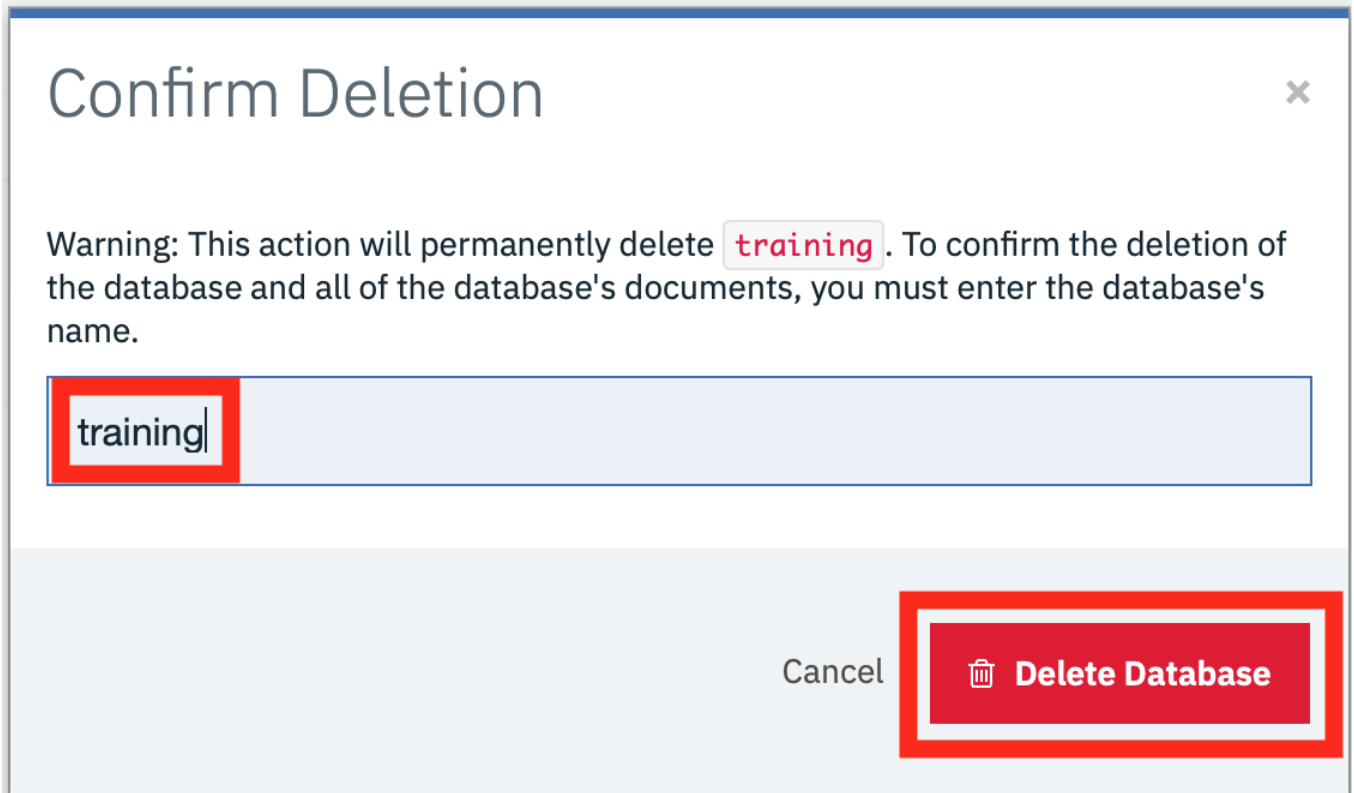
5. In the databases section select the bin icon next to the training database :



The screenshot shows the 'Databases' section of the Node-RED interface. A table lists two databases: 'nodered' and 'training'. The 'training' database has 20 documents and a size of 20.6 KB. The delete icon (trash bin) in the 'Actions' column for the 'training' database is highlighted with a red box.

Name	Size	# of Docs	Actions
nodered	31.2 KB	4	  
training	20.6 KB	20	  


6. Enter the database name in the text box then press the delete button to delete the database :



The screenshot shows a 'Confirm Deletion' dialog box. The warning message reads: 'Warning: This action will permanently delete **training**. To confirm the deletion of the database and all of the database's documents, you must enter the database's name.' The text box contains the word 'training'. The 'Delete Database' button is highlighted with a red box.

Warning: This action will permanently delete **training**. To confirm the deletion of the database and all of the database's documents, you must enter the database's name.

training

Cancel 

You can now start creating the training data again - the database is automatically created when the Node-RED flow is next deployed

Once you have your training data recorded you can move to the [next section](#)

5.4 Run a Jupyter Notebook in Watson Studio

5.4.1 Lab Objectives

In this lab you will read IoT data into a Watson Studio Project Jupyter Notebook and perform some analytics. You will learn:

- How to use Jupyter Notebooks
- How to read data from a Cloudant DB into Spark
- How to manipulate the data within the notebook environment
- How to create a model to be able to classify the IoT data to determine what is happening.

5.4.2 Introduction

Jupyter Notebooks are a web-based computational environment for interactive data science and scientific computing. A Jupyter Notebook document is a JSON document, following a versioned schema, and containing an ordered list of input/output cells which can contain code, text (using Markdown), mathematics, plots and rich media, usually ending with the ".ipynb" extension. A Jupyter kernel is a program responsible for handling various types of request (code execution, code completions, inspection), and providing a reply.

The steps below will build up the Jupyter notebook, there is a solution notebook at the end to use if you need assistance to complete any step.

There are a number of ways of getting data into a Jupyter notebook. The User interface provides a way to upload files and create connections to data providers. For this example we will connect to the Cloudant data where the training data was stored using a Cloudant python library.

5.4.3 Step 1 - Cloudant Credentials

Before we can read the ESP8266 IoT temperature and humidity data into a Jupyter notebook we need to create credentials for the Cloudant database where the training data is stored.

- Open a new browser tab.
- Return to the **IBM Cloud dashboard** and your IoT Starter application. **Click** on the cloudantNoSQLDB service connection (1).

The screenshot shows the IBM Cloud dashboard for the application 'bi-ESP8266WorkshopCourse'. The left-hand navigation menu includes 'Getting started', 'Overview', 'Runtime', 'Connections', 'Logs', 'API Management', and 'Monitoring'. The main content area displays the following metrics:

- Runtime:**
 - BUILDPACK:** Internet of Things Platform Starter
 - INSTANCES:** 1 (All instances are running, Health is 100%)
 - MB MEMORY PER INSTANCE:** 256
 - TOTAL MB ALLOCATION:** 256 (0 MB still available)
- Connections (2):**
 - bi-ESP8266WorkshopCourse-cloudantNoSQLDB (highlighted with a red box)
 - bi-ESP8266WorkshopCourse-iotf-service
- Runtime cost:**
 - US\$0.00 (Current charges for billing period)
 - US\$0.00 (Estimated total for billing period: 1 Jan 2019 - 31 Jan 2019)

- Read about the Cloudant Storage service and click on the **Service credentials** menu item in the left menu bar.

The screenshot shows the 'Service credentials' page for the 'cloudantNoSQLDB' connection. The left-hand navigation menu has 'Service credentials' highlighted with a red box. The main content area displays the following information:

- Service credentials:** Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service. (Learn more)
- Service credentials:** A 'New credential' button is visible.

At the bottom of the page, there is a note: 'Click **New credentials** to create a set of credentials for this instance'.

Click on **New credential**

Add new credential ✕

Name:

Role: ⓘ

Manager ▾

Select Service ID (Optional) ⓘ

Select Service ID... ▾

Add Inline Configuration Parameters (Optional): ⓘ

Provide service-specific configuration parameters in a valid JSON object

[Choose File...](#)

[Cancel](#) [Add](#)

- Give your credential a name: **Credentials-DSX**
- Click on **Add**
- Expand the **View credentials** twistie
- The Cloudant hostname, user and password credentials will be displayed.
- Keep this browser tab open or copy the credentials to your text editor, as you will use these credentials in the next Step.

Step 2 - Loading Cloudant data into the Jupyter notebook

- Return to the Watson Studio browser tab and open the **IoT Sensor Analytics** notebook.

The screenshot shows the Watson Studio interface. At the top, there's a breadcrumb 'My Projects / IoT Sensor Analytics' and a 'Launch IDE' button. Below that are tabs for 'Overview', 'Assets', 'Environments', 'Bookmarks', 'Deployments', 'Access Control', and 'Settings'. A search bar asks 'What assets are you looking for?'. Under 'Data assets', there's a table with columns 'NAME', 'TYPE', 'CREATED BY', 'LAST MODIFIED', and 'ACTIONS', and a message 'You don't have any Data assets yet.'. Under 'Notebooks', there's a table with columns 'NAME', 'SHARED', 'SCHEDULED', 'STATUS', 'LANGUAGE', 'LAST EDITOR', 'LAST MODIFIED', and 'ACTIONS'. The 'IoT Sensor Analytics' notebook is highlighted with a red box. A 'New notebook' button is also visible.

- Make certain you are in **Edit** mode by clicking on the Pencil icon if it is showing.

The screenshot shows the Jupyter notebook toolbar. The 'Edit' mode pencil icon is circled in red. Other icons include a lock, share, download, and a refresh icon.

- Copy the following code into the first cell in the notebook, replacing \, \ and \ with values obtained in the previous step

```
credentials_1 = {
  'username': '<Cloudant Username>',
  'password': '""<Cloudant Password>""',
  'custom_url': '<Cloudant URL>',
  'port': '50000',
}
```

- Once you have updated the credentials and URL then you can run the cell by pressing the Run button. This will execute the code in the cell and create a new cell.

The screenshot shows the Jupyter notebook interface. The 'Run' button (a play icon) is circled in red. The code cell contains the same code as in the previous step. The output shows the code being executed successfully, with some red text indicating the execution of the code.

- in the next cell add code to import the cloudant package and run the cell

```
!pip install cloudant
```

- The next cell will create the connection to Cloudant, so enter the code and run the cell. Note this uses the credential information created in the first cell. This shows that data is retained within the Jupyter environment, so you can access variables created in previous cells.

```
from cloudant import Cloudant
u = credentials_1['username']
p = credentials_1['password']
a = credentials_1['username']
client = Cloudant(u, p, account=a, connect=True, auto_renew=True)
```

- then open the training database and get the number of documents available in the database. When you run this cell you should see the number of documents in the training database output below the cell

```
eventstore = 'training'
db = client[eventstore]
db.doc_count()
```

The screenshot shows a Jupyter notebook interface for 'IoT Sensor Analytics'. The kernel is 'Python 3.7'. The notebook contains the following code cells:

```
In [2]: !pip install cloudant
```

Output for In [2]:

```
Collecting cloudant
  Downloading cloudant-2.14.0.tar.gz (61 kB)
    | 61 kB 6.6 MB/s eta 0:00:011
Requirement already satisfied: requests<3.0.0,>=2.7.0 in /opt/conda/envs/Python-3.7-main/lib/python3.7/site-packages (from cloudant) (2.24.0)
Requirement already satisfied: chardet<4,>=3.0.2 in /opt/conda/envs/Python-3.7-main/lib/python3.7/site-packages (from requests<3.0.0,>=2.7.0->cloudant) (3.0.4)
Requirement already satisfied: idna<3,>=2.5 in /opt/conda/envs/Python-3.7-main/lib/python3.7/site-packages (from requests<3.0.0,>=2.7.0->cloudant) (2.9)
Requirement already satisfied: urllib3!=1.25.0,!1.25.1,<1.26,>=1.21.1 in /opt/conda/envs/Python-3.7-main/lib/python3.7/site-packages (from requests<3.0.0,>=2.7.0->cloudant) (1.25.9)
Requirement already satisfied: certifi>=2017.4.17 in /opt/conda/envs/Python-3.7-main/lib/python3.7/site-packages (from requests<3.0.0,>=2.7.0->cloudant) (2020.6.20)
Building wheels for collected packages: cloudant
  Building wheel for cloudant (setup.py) ... done
  Created wheel for cloudant: filename=cloudant-2.14.0-py3-none-any.whl size=75193 sha256=f2f86bf859448a4f9f6496a082ab516b4a524da2afc519bcf173de
e8fbc3e
  Stored in directory: /tmp/wsuser/.cache/pip/wheels/64/f5/c5/38a9481576b35c490fa75c9000b8924fb31238f6eff870cb4d
Successfully built cloudant
Installing collected packages: cloudant
Successfully installed cloudant-2.14.0
```

```
In [3]: from cloudant import Cloudant
u = credentials_1['username']
p = credentials_1['password']
a = credentials_1['username']
client = Cloudant(u, p, account=a, connect=True, auto_renew=True)
```

```
In [4]: eventstore = 'training'
db = client[eventstore]
db.doc_count()
```

Output for In [4]:

```
Out[4]: 60
```

Info

If you want to clear out the data created by previously run steps then you can use the **Kernel** menu option to clear out and restart the notebook, or clear out and run all steps:

The screenshot shows the 'Kernel' menu in the Jupyter notebook interface. The kernel is 'Python 3.6 with Spark'. The menu options are:

- Interrupt
- Restart
- Restart & Clear Output
- Restart & Run All
- Reconnect
- Change kernel

The notebook contains the following code cells:

```
In [5]: df=readDataFra... (ing')
```

```
In [6]: # Enable SQL o
df.createOrRep
```

```
In [7]: from pyspark.s
translate, col

df_cleaned = df \
    .withColumn("temp", df.temp.cast('double')) \
    .withColumn("humidity", df.humidity.cast('double')) \

df_cleaned.createOrReplaceTempView('df_cleaned')
df_cleaned.select('temp', 'humidity').distinct().show()
```

Output for In [7]:

```
+-----+-----+
| temp|humidity|
+-----+-----+
|30.94| 71.55|
|30.58| 74.58|
| 24.5| 53.7|
|24.63| 53.68|
|24.54| 51.92|
```

If you clear output then you can select the first cell and press run, which will run the cell then move to the next cell in the notebook. Keep pressing run to run each cell in turn, ensure you wait for each cell to complete (At the left side of the cell the indicator [*] turns to [n], where n is a number) before running the next step.

5.4.4 Step 3 - Work with the training data

Within the notebook you are able to manipulate the data. You usually need to examine the training data and maybe clean it up before creating the model.

- Read a subset of the records available -- if the event store holds many thousands of entries, there may be insufficient memory available to load them all
- The `include_docs=True` is necessary, otherwise all that is returned is the list of document ids.

```
loadlimit = 1000
alldocs = db.all_docs(limit=loadlimit, include_docs= True)
len(alldocs['rows'])
```

- Look at the first event/observation document, and select the features within the "doc" key that you want to include in modelling

```
alldocs['rows'][0]
```

- In this case, the features of interest are temperature, humidity - the timestamp `ts` is going to be useful for spotting trends, time-based anomalies etc. The `class` property provides the expected classification given the temperature and humidity readings, which will be used to train the model.
- Iterate the returned documents into an array of events with common schema

```
events = []
for r in alldocs['rows']:
    doc = r["doc"]
    obs = [doc['time'], doc['temp'], doc['humidity'], doc['class']]
    events.append(obs)
```

- The events are now loaded in a form that can be converted into a dataframe, which will be used for subsequent steps

```
import pandas as pd
df = pd.DataFrame(data=events, columns=["timestamp", "temperature", "humidity", "class"])
display(df)
```

- Let's take a look at some of the features over time. We'll use Matplotlib for visualisation

```
import matplotlib.pyplot as plt
```

- visualise temperature over time

```
plt.scatter(df['timestamp'], df['temperature'])
```

- visualise humidity over time

```
plt.scatter(df['timestamp'], df['humidity'])
```

5.4.5 Step 4 - Creating the binary classifier model

Once you are confident you have the correct training data available you can proceed to creating the model.

- we will use the popular [scikit-learn](#) and [pandas](#) packages to build the model

```
from sklearn import linear_model
import random
from scipy.special import expit
```

- separate the sensor readings from the classification (class)

```
aX = []
aY = []
for i, row in df.iterrows():
    t= row["temperature"]
    h= row["humidity"]
    c= row["class"]
    obs = [t,h]
    aX.append(obs)
    aY.append([c])
```

- build a dataframe containing the training data and display the data frames

```
import pandas as pd
X = pd.DataFrame(data=aX, columns=["temperature", "humidity"])
y = pd.DataFrame(data=aY, columns=["class"])
display(y)
display(X)
```

- First we split the training data into 2 groups of 2 subsets. 75% of the data will be used to train the model and 25% will be used to test the model

```
# split X and y into training and testing sets
from sklearn.model_selection import train_test_split

#fraction of input data to hold for testing -- excluded from the training
testsplit = 0.25

X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=testsplit,random_state=0)
```

- look at the data to be used to train the model

```
X_train
```

- Use the default Logistic Regression function to train based on the input observations

```
from sklearn.linear_model import LogisticRegression
# instantiate the model (using the default parameters)
logreg = LogisticRegression()

# fit the model with data
logreg.fit(X_train,y_train)
```

Info

You can ignore the warning generated by the above cell

5.4.6 Step 5 - Test the model

Once you have built the model you will want to verify how accurate the model is, so there are a number of ways we can do this. The first one is to use an evaluator to get a measure of how good the model is. A value of 1.0 represents 100% accuracy over the training data.

- calculate the classification from the model for the 25% of the training data that was set aside to test the model

```
# generate the predictions from the test subset
y_pred=logreg.predict(X_test)
```

- Run a comparison between the actual values for the class, and the calculated values - this will generate a "confusion matrix" which shows how well the model can predict classes, and when it gets it wrong (false positives, false negatives)

```
from sklearn import metrics
cnf_matrix = metrics.confusion_matrix(y_test, y_pred)
cnf_matrix
```

- output the model scores. 1.0 is 100% accurate

```
print("Accuracy:",metrics.accuracy_score(y_test, y_pred))
print("Precision:",metrics.precision_score(y_test, y_pred))
print("Recall:",metrics.recall_score(y_test, y_pred))
```

- you can access the help for the logistic regression function

```
help(logreg)
```

- Output the parameters of the trained model, so you can implement it on the ESP8266. Initially the coefficients. As the temperature was the first column in the training data, the first coefficient is the temperature coefficient and the second value is the humidity

```
logreg.coef_
```

- Output the intercept value

```
logreg.intercept_
```

These values will be used in the next section to implement the trained model on the ESP8266.

5.4.7 Sample solution

There is a sample solution for this part provided in the [notebooks](#) folder. If you have an issue and want to see the solution then within the IoT Sensor Analytics project select to add a new notebook. Select to create a notebook from file and give the notebook a name - here **IoT Sensor Analytics - solution** has been used. This assumes you have the file locally on your machine. Select choose file and locate the **IoT Sensor Analytics.ipynb** file. Finally ensure you have the Default Python 3.7 XS runtime selected then press **Create Notebook**

The screenshot shows the 'New notebook' interface in IBM Watson Studio. The 'From file' tab is selected. The 'Name' field is filled with 'IoT Sensor Analytics'. The 'Select runtime' dropdown is set to 'Default Python 3.6 XS (2 vCPU and 8 GB RAM)'. The 'Notebook file' dropdown is set to 'IoT Sensor Analytics.ipynb'. The 'Create Notebook' button is highlighted.

Alternatively, you can select to import from URL and set the URL to : <https://raw.githubusercontent.com/binnes/esp8266Workshop/master/docs/part4/notebooks/IoT%20Sensor%20Analytics.ipynb>

5.5 Run the model on the ESP8266 device

5.5.1 Learning Objectives

In this section you will learn how to take the model parameters generated in the previous section and implement a function to run the model on the ESP8266 to provide real-time classification.

5.5.2 Logistic regression

The algorithm at the heart of the model we generated is [Logistic Regression](#), which uses the Logit function (long-odds) then applies the Logistic sigmoid function:

Logit function for 2 predictor values h and t (humidity and temp) is: $C + w_1 * h + w_2 * t$ where C is a constant and w_1 and w_2 are weighting values for the predictors.

The values of C , w_1 and w_2 are the values from the Jupyter Notebook in the previous section:

```
In [13]: model.stages[1].coefficients
```

```
Out[13]: DenseVector([1.3247, -3.0625])
```

```
In [14]: model.stages[1].intercept
```

```
Out[14]: -14.172253183961212
```

Here the coefficients are w_1 and w_2 and the intercept is the constant C . Note the order of the weightings was specified by the order of the properties fed into the Vector Assembler:

```
vectorAssembler = VectorAssembler(inputCols=["humidity","temp"], outputCol="features")
```

so the first coefficient is the weighting for the humidity property and the second coefficient is the weighting for the temperature property.

The sigmoid function is: $f(x) = 1 / (1 + e^{-x})$

Given the two functions we can create an implementation in C that can be integrated with our ESP8266 application:

```
#include <math.h>

#define MODEL_INTERCEPT -14.172253183961212
#define MODEL_TEMP_COEF -3.0625
#define MODEL_HUM_COEF 1.3247

float applyModel(float h, float t) {
    // apply logit formula C + w1*h + w2*t
    float regression = MODEL_INTERCEPT + MODEL_HUM_COEF * h + MODEL_TEMP_COEF * t;
    // return sigmoid logistic function on logit result
    return 1/(1 + exp(0.0 - (double)regression));
}
```

5.5.3 Incorporating real-time classification on the ESP8266

Now we have a function that applies the trained model that can be implemented in C on the ESP8266, we can incorporate the result into our code.

Each time new readings are made we can call the `applyModel()` function. The output of the function will be a floating point number where numbers nearest 0.0 represent class 0 in our training data and numbers nearest 1.0 represent class 1 in our training scenario. A simple comparison assigning results less than 0.5 to class 0 and results above 0.5 to class 1 is all that is needed to assign a set of readings to a class.

So we can incorporate this into the loop function to set another property on the message sent to the IoT platform:

```
// Apply the model to the sensor readings
float modelPrediction = applyModel(h, t);

...

status["class"] = modelPrediction < 0.5 ? 0 : 1;
```

The completed ESP8266 application should now look like:

```
#include <LittleFS.h>
#include <ESP8266WiFi.h>
#include <time.h>
#include <Adafruit_NeoPixel.h>
#include <DHT.h>
#include <ArduinoJson.h>
#include <PubSubClient.h>
#include <math.h>

// -----
//          UPDATE CONFIGURATION TO MATCH YOUR ENVIRONMENT
// -----

// Watson IoT connection details
#define MQTT_HOST "<orgID>.messaging.internetofthings.ibmcloud.com"
#define MQTT_PORT 8883
#define MQTT_DEVICEID "d:<orgID>:<type>:<id>"
#define MQTT_USER "use-token-auth"
#define MQTT_TOKEN "<token>"
#define MQTT_TOPIC "iot-2/evt/status/fmt/json"
#define MQTT_TOPIC_DISPLAY "iot-2/cmd/display/fmt/json"
#define MQTT_TOPIC_INTERVAL "iot-2/cmd/interval/fmt/json"
#define CA_CERT_FILE "/rootCA_certificate.pem"
#define KEY_FILE "/SecuredDev01_key_nopass.pem"
#define CERT_FILE "/SecuredDev01_cert.pem"

// Add GPIO pins used to connect devices
#define RGB_PIN 5 // GPIO pin the data line of RGB LED is connected to
#define DHT_PIN 4 // GPIO pin the data line of the DHT sensor is connected to

// Specify DHT11 (Blue) or DHT22 (White) sensor
// #define DHTTYPE DHT22
#define DHTTYPE DHT11
#define NEOPIXEL_TYPE NEO_RGB + NEO_KHZ800

// Temperatures to set LED by (assume temp in C)
#define ALARM_COLD 0.0
#define ALARM_HOT 30.0
#define WARN_COLD 10.0
#define WARN_HOT 25.0

// Timezone info
#define TZ_OFFSET -5 // Hours timezone offset to GMT (without daylight saving time)
#define TZ_DST 60 // Minutes timezone offset for Daylight saving

// Add WiFi connection information
char ssid[] = "<SSID>"; // your network SSID (name)
char pass[] = "<PASSWORD>"; // your network password

// Model parameters from part4 - to implement the model on the ESP8266
// Replace these parameters with the model parameters from your Jupyter Notebook
#define MODEL_INTERCEPT -14.172253183961212
#define MODEL_TEMP_COEF -3.0625
#define MODEL_HUM_COEF 1.3247

// -----
//          SHOULD NOT NEED TO CHANGE ANYTHING BELOW THIS LINE
// -----
Adafruit_NeoPixel pixel = Adafruit_NeoPixel(1, RGB_PIN, NEOPIXEL_TYPE);
DHT dht(DHT_PIN, DHTTYPE);

// MQTT objects
void callback(char* topic, byte* payload, unsigned int length);
BearSSL::WiFiClientSecure wifiClient;
PubSubClient mqtt(MQTT_HOST, MQTT_PORT, callback, wifiClient);

BearSSL::X509List *rootCert;
BearSSL::X509List *clientCert;
BearSSL::PrivateKey *clientKey;

// variables to hold data
StaticJsonDocument<100> jsonDoc;
JsonObject payload = jsonDoc.to<JsonObject>();
JsonObject status = payload.createNestedObject("d");
```

```

StaticJsonDocument<100> jsonReceiveDoc;
static char msg[50];

float h = 0.0; // humidity
float t = 0.0; // temperature
unsigned char r = 0; // LED RED value
unsigned char g = 0; // LED Green value
unsigned char b = 0; // LED Blue value
int32_t ReportingInterval = 10; // Reporting Interval seconds

float applyModel(float h, float t) {
    // apply regression formula w1 + w2x + w3y
    float regression = MODEL_INTERCEPT + MODEL_HUM_COEF * h + MODEL_TEMP_COEF * t;
    // return sigmoid logistic function on regression result
    return 1/(1 + exp(0.0 - (double)regression));
}

void callback(char* topic, byte* payload, unsigned int length) {
    // handle message arrived
    Serial.print("Message arrived [");
    Serial.print(topic);
    Serial.print("] : ");

    payload[length] = 0; // ensure valid content is zero terminated so can treat as c-string
    Serial.println((char *)payload);
    DeserializationError err = deserializeJson(jsonReceiveDoc, (char *)payload);
    if (err) {
        Serial.print(F("deserializeJson() failed with code "));
        Serial.println(err.c_str());
    } else {
        JsonObject cmdData = jsonReceiveDoc.as<JsonObject>();
        if (0 == strcmp(topic, MQTT_TOPIC_DISPLAY)) {
            //valid message received
            r = cmdData["r"].as<unsigned char>(); // this form allows you specify the type of the data you want from the JSON object
            g = cmdData["g"];
            b = cmdData["b"];
            jsonReceiveDoc.clear();
            pixel.setPixelColor(0, r, g, b);
            pixel.show();
        } else if (0 == strcmp(topic, MQTT_TOPIC_INTERVAL)) {
            //valid message received
            ReportingInterval = cmdData["Interval"].as<int32_t>(); // this form allows you specify the type of the data you want from the JSON object
            Serial.print("Reporting Interval has been changed:");
            Serial.println(ReportingInterval);
            jsonReceiveDoc.clear();
        } else {
            Serial.println("Unknown command received");
        }
    }
}

void setup() {
    char *ca_cert = nullptr;
    char *client_cert = nullptr;
    char *client_key = nullptr;

    // Start serial console
    Serial.begin(115200);
    Serial.setTimeout(2000);
    while (!Serial) { }
    Serial.println();
    Serial.println("ESP8266 Sensor Application");

    // Start WiFi connection
    WiFi.mode(WIFI_STA);
    WiFi.begin(ssid, pass);
    while (WiFi.status() != WL_CONNECTED) {
        delay(500);
        Serial.print(".");
    }
    Serial.println("");
    Serial.println("WiFi Connected");

    // Start connected devices
    dht.begin();
    pixel.begin();

    // Get cert(s) from file system
    LittleFS.begin();
    File ca = LittleFS.open(CA_CERT_FILE, "r");
    if(!ca) {
        Serial.println("Couldn't load CA cert");
    } else {
        size_t certSize = ca.size();
        ca_cert = (char *)malloc(certSize);
        if (certSize != ca.readBytes(ca_cert, certSize)) {
            Serial.println("Loading CA cert failed");
        } else {
            Serial.println("Loaded CA cert");
            rootCert = new BearSSL::X509List(ca_cert);
            wifiClient.setTrustAnchors(rootCert);
        }
    }
}

```

```

    free(ca_cert);
    ca.close();
}

File key = LittleFS.open(KEY_FILE, "r");
if(!key) {
    Serial.println("Couldn't load key");
} else {
    size_t keySize = key.size();
    client_key = (char *)malloc(keySize);
    if (keySize != key.readBytes(client_key, keySize)) {
        Serial.println("Loading key failed");
    } else {
        Serial.println("Loaded key");
        clientKey = new BearSSL::PrivateKey(client_key);
    }
    free(client_key);
    key.close();
}

File cert = LittleFS.open(CERT_FILE, "r");
if(!cert) {
    Serial.println("Couldn't load cert");
} else {
    size_t certSize = cert.size();
    client_cert = (char *)malloc(certSize);
    if (certSize != cert.readBytes(client_cert, certSize)) {
        Serial.println("Loading client cert failed");
    } else {
        Serial.println("Loaded client cert");
        clientCert = new BearSSL::X509List(client_cert);
    }
    free(client_cert);
    cert.close();
}

wifiClient.setClientRSACert(clientCert, clientKey);

// Set time from NTP servers
configTime(TZ_OFFSET * 3600, TZ_DST * 60, "1.pool.ntp.org", "0.pool.ntp.org");
Serial.println("\n\nWaiting for time");
unsigned timeout = 5000;
unsigned start = millis();
while (millis() - start < timeout) {
    time_t now = time(nullptr);
    if (now > (2018 - 1970) * 365 * 24 * 3600) {
        break;
    }
    delay(100);
}
delay(1000); // Wait for time to fully sync
Serial.println("Time sync'd");
time_t now = time(nullptr);
Serial.println(ctime(&now));

// Connect to MQTT - IBM Watson IoT Platform
while(! mqtt.connected()) {
    if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) { // Token Authentication
//     if (mqtt.connect(MQTT_DEVICEID)) { // No Token Authentication
        Serial.println("MQTT Connected");
        mqtt.subscribe(MQTT_TOPIC_DISPLAY);
        mqtt.subscribe(MQTT_TOPIC_INTERVAL);
    } else {
        Serial.print("last SSL Error = ");
        Serial.print(wifiClient.getLastSSLError(msg, 50));
        Serial.print(" : ");
        Serial.println(msg);
        Serial.println("MQTT Failed to connect! ... retrying");
        delay(500);
    }
}
}

void loop() {
    mqtt.loop();
    while (!mqtt.connected()) {
        Serial.print("Attempting MQTT connection...");
        // Attempt to connect
        if (mqtt.connect(MQTT_DEVICEID, MQTT_USER, MQTT_TOKEN)) { // Token Authentication
//         if (mqtt.connect(MQTT_DEVICEID)) { // No Token Authentication
            Serial.println("MQTT Connected");
            mqtt.subscribe(MQTT_TOPIC_DISPLAY);
            mqtt.subscribe(MQTT_TOPIC_INTERVAL);
            mqtt.loop();
        } else {
            Serial.print("last SSL Error = ");
            Serial.print(wifiClient.getLastSSLError(msg, 50));
            Serial.print(" : ");
            Serial.println(msg);
            Serial.println("MQTT Failed to connect!");
            delay(5000);
        }
    }
}

```

```

h = dht.readHumidity();
t = dht.readTemperature(); // uncomment this line for Celsius
// t = dht.readTemperature(true); // uncomment this line for Fahrenheit

// Check if any reads failed and exit early (to try again).
if (isnan(h) || isnan(t)) {
  Serial.println("Failed to read from DHT sensor!");
} else {
  /* Control of the LED is now handles by the incoming command
  // Set RGB LED Colour based on temp
  //b = (t < ALARM_COLD) ? 255 : ((t < WARN_COLD) ? 150 : 0);
  //r = (t >= ALARM_HOT) ? 255 : ((t > WARN_HOT) ? 150 : 0);
  //g = (t > ALARM_COLD) ? ((t <= WARN_HOT) ? 255 : ((t < ALARM_HOT) ? 150 : 0)) : 0;
  //pixel.setPixelColor(0, r, g, b);
  //pixel.show();
  */

  // Apply the model to the sensor readings
  float modelPrediction = applyModel(h, t);

  // Print Message to console in JSON format
  status["temp"] = t;
  status["humidity"] = h;
  Serial.print("Model output = ");
  Serial.println(modelPrediction);
  status["class"] = modelPrediction < 0.5 ? 0 : 1;
  serializeJson(jsonDoc, msg, 50);
  Serial.println(msg);
  if (!mqtt.publish(MQTT_TOPIC, msg)) {
    Serial.println("MQTT Publish failed");
  }
}

Serial.print("ReportingInterval :");
Serial.print(ReportingInterval);
Serial.println();
// Pause - but keep polling MQTT for incoming messages
for (int32_t i = 0; i < ReportingInterval; i++) {
  mqtt.loop();
  delay(1000);
}
}

```

5.6 Workshop Summary

You have now completed the workshop. I hope you enjoyed working through the various sections building up to the final solution.

Hopefully you now have a good understanding of some of the work needed to create an IoT solution. In this workshop you:

- Constructed the hardware circuit using an ESP8266 NodeMCU board with a DHT sensor and RGB LED
- Implemented the embedded C program for the ESP8266 board:
- Connected to local WiFi network
- Handled communication with the connected DHT sensor and LED
- Obtained the current time using NTP server
- Connected securely to the Watson IoT platform
- Sent and received JSON messages over MQTT
- Implemented the Logistic Regression function with the parameters from the trained model
- Created SSL certificates to secure communication between the Watson IoT platform and the ESP8266 board
- Deployed an application and services on the IBM Cloud
- Configured the Watson IoT service to securely communicate with your ESP8266 board
- Implemented Node-RED flows to work with IoT data, store data in a Cloudant NoSQL database and send commands to the ESP8266 board
- Implemented a dashboard in Node-RED to visualise the IoT data and configure behaviour of the ESP8266 board
- Worked in Watson Studio to access database records, containing data from the ESP8266 device
- Inspected the training data in Watson Studio
- Trained a classifier model in Watson Studio using data from the ESP8266
- Validated the classifier model in Watson Studio
- Extracted the model parameters from the Jupyter Notebook and implemented the model on the ESP8266 to provide real-time classification of IoT data

This is just a taster of the many skills needed to implement an IoT solution. Below you will find links to sources of continued learning, where you can explore in more depth some of the topics you touched in this workshop:

5.6.1 Coursera courses provided by IBM

IBM has created a number of courses on the Coursera learning platform. These courses can be taken for free (the audit course option) or can be purchased. When auditing a course you get access to the learning material, but cannot take the marked assessments and do not earn the course certificate or IBM Open Badge. If you choose to purchase the course then you need to complete all the marked assessments and once passes, you will earn a Coursera course certificate and optionally an IBM Open Badge, showing you have completed the course.

There is a Data Science specialisation, which comprises of 3 courses and a capstone project:

[Advanced Data Science with IBM Specialization](#)

- [Fundamentals of Scalable Data Science](#)
- [Advanced Machine Learning and Signal Processing](#)
- [Applied AI with DeepLearning](#)

To go beyond the basics of Node-RED there is additional material available on the [Node-RED website](#) and there is a [workshop](#) to learn more about Node-RED features

6. Additional

6.1 Agenda for Workshop

The workshop will take all day, split into 4 parts. The timings are shown below:

Time	Description
08:00	Registration
08:45	Opening Remarks
09:00	Part 1
10:30	<i>Morning Break</i>
11:00	Part 2
12:30	<i>Lunch</i>
13:30	Part 3
15:00	<i>Afternoon break</i>
15:30	Part 4
17:00	Closing remarks

To start the workshop navigate to the [introduction](#).

6.2 Resources

Here are all the links and resources used within the workshop, as well as some other useful links and information to help you to continue to explore IoT:

6.2.1 ESP8266 Resources

Documentation for the library installed with the Arduino ESP8266 plugin can be found at the [ESP8266 Arduino reference](#).

Development options:

- [ESP8266 Arduino repo](#)
- [Espressif ESP8266 site](#)
- [MongooseOS site](#)

Some additional links:

- [ESP8266 pinout](#)
- [Wikipedia link to ESP8266](#)
- [Wikipedia link to NodeMCU](#)

6.2.2 IBM Cloud and Internet of Things Resources

- [IBM Cloud signup/login](#)
- [IBM Cloud Documentation](#)
- [Coursera Specialization - Advanced Data Science with IBM](#)
- [IBM Code IoT content](#)

6.2.3 Additional material

- [Securing IoT devices and gateways](#)
- [Common SSL commands](#)

6.3 The Watson IoT Platform Device Simulator

The IBM Watson Internet of Things Platform contains a device simulator that can be used to post data without a real device being connected. The simulator can be used to create data for multiple devices and device types, it can also post data for a real, registered device.

The simulator is useful for testing when a real device is not available or for testing conditions which are difficult to replicate using a real device, such as fault conditions.

6.3.1 Learning objectives

After completing this guide you will be able to:

- Enable the device simulator in your instance of the Watson IoT Platform
- Create simulated devices and be able to start and stop the devices
- Generate the required data from the device simulators

6.3.2 Prerequisites

Before working through this guide you should have a basic knowledge of the Watson Internet of Things platform and understand the relationship between devices and device types. You also need to have an instance of the Watson IoT Platform deployed on the IBM Cloud.

You can find out about the Watson IoT Platform [here](#) and learn how to deploy an instance of the platform by following the guide [here](#).

6.3.3 Estimated time

You can complete this task in no more than 20 minutes.

6.3.4 Steps

Once you have your Internet of Things instance running, launch the Watson IoT Platform console. To launch the console, select the service from your IBM Cloud dashboard then select the **Launch** button on the Watson IoT Platform service page. Once the IoT console is open, complete the steps below:

1. Enable the Device Simulator

By default, the device simulator is not enabled on the platform. To enable it:

1. Switch to the settings section of the Watson IoT Platform console.
2. Navigate to the **Experimental Features** settings area.
3. Enable the Device Simulator.

The screenshot shows the Watson IoT Platform console settings page. The left sidebar has a dark blue background with various icons. The 'Experimental Features' menu item is highlighted with a red box. The main content area is titled 'Experimental Features' and contains a toggle for 'Activate Experimental Features' (disabled) and a list of 'Current Features'. At the bottom, the 'Activate Device Simulator' toggle is highlighted with a red box and is turned on.

You should see the device simulator panel appear at the bottom of the IoT console.

0 Simulations running

You can open the simulator by clicking on the panel and then close the simulator by using the twisty at the top of the simulator window

The screenshot shows the 'Simulations' panel in the Watson IoT Platform console. The panel title is 'Simulations'. On the right side, there is a link for 'Import/Export Simulations' and a red circular button with a white downward-pointing arrow (twisty) for closing the simulator.

2. CONFIGURING A DEVICE SIMULATOR

Creating a simulator is a 2 part process:

1. Create a simulation by selecting or create a device type and then model the data that should be posted when the simulation is running.
2. Create one or more device simulator instances for that simulation.

To add your first simulation press the **Add First Simulation** button.

Simulations

[Import/Export Simulations](#)



You can use the simulated event data to learn about, test, and demonstrate fully functioning Watson IoT Platform features. You can simulate a device and its data or simulate only data for a device that is already registered.

To create a device simulation:

1. Select a device type.
2. Configure the events and payload.
3. Add devices.

[+ Add First Simulation](#)

Clicking into the **Select or create a device type...** field will show any existing device types. You can choose one of the existing device types or you can enter a device type name here to create a new device type.

Simulations

[Import/Export Simulations](#)



You can use the simulated event data to learn about, test, and demonstrate fully functioning Watson IoT Platform features. You can simulate a device and its data or simulate only data for a device that is already registered.

To create a device simulation:

1. Select a device type.
2. Configure the events and payload.
3. Add devices.

Select or create a device type...

ESP8266

Once the device type has been selected or created you are presented with the panel to configure the data for the simulation.

←
Device Type: simDevType
▼

Events 1
1
+ New Event

▼ **Event Type Name**

event_1
2

Send

🗑️

Schedule

20

Every Minute ▼

Payload

0	{	Text
1	"randomNumber":	random(0, 100),
2	"sampleObject": {	
3	"xcord":	32.514,
4	"ycord":	151.521
5	}	
6	}	

What functions can I do?

You can edit the values sent from this Device ID

Cancel

Save

There are 3 areas, as shown in the image above:

1. EVENTS

The simulator provides the ability to define multiple different events that a simulated device can publish. E.g. if you have a device that sends temperature data every 30 seconds and air quality data every 10 minutes, then you could set up 2 events. 1 for the temperature and 1 for the air quality.

By default a single event is created when a new simulation is created, but additional events can be created using the + **New Event** button**

Each event has its own schedule and payload content, but all events run when the simulation is running. It is not possible to enable and disable individual events. If you want that functionality then you need to create multiple simulations.

As you add more events the list of events grows. You can expand and collapse the individual events using the twisty.

◀
Device Type: simDevType
▼

Events 3
+ New Event

▶	Event Type Name	<input type="text" value="event_3"/>	
▶	Event Type Name	<input type="text" value="event_2"/>	
▼	Event Type Name	<input type="text" value="event_1"/>	<div style="display: flex; justify-content: space-between; align-items: center;"> Send </div>

Schedule

▼

Payload

```

0 {
1   "randomNumber": random(0, 100),
2   "sampleObject": {
3     "xcord": 32.514,
4     "ycord": 151.521

```

Cancel
Save

2. EVENT TYPE NAME

When data is sent from a device to the platform it is sent as a device event message with an event type as one of the fields in the message. Here you can define the event type that will be sent with the payload for this event

3. EVENT CONTENT AND TIMING

When you expand the section for an event you can specify how often a message is sent and what content is sent as the payload.

The schedule allows you to select a certain number of messages to be sent each minute or each hour. The messages are sent at regular intervals, so 2 messages per minute will result in a messages being sent every 30 seconds.

The payload section allows you to define the message format that will be sent. You can define a static message, where every message will have exactly the same content:

```
{
  "sampleObject": {
    "xcord": 32.514,
    "ycord": 151.521
  }
}
```

or use one of the 2 options for adding variation to the data sent

- range(0,100), will generate a random number between the 2 parameters
- \$counter, will be contain the total number of devices added in the simulator for this type.

```
{
  "randomNumber": range(0, 100),
  "total" : $counter,
  "sampleObject": {
    "xcord": 32.514,
    "ycord": 151.521
  }
}
```

When you have defined all the events, with the correct schedule and data content, press **save** to save the simulation.

3. Adding simulated Devices

Once you have the simulation defined you can create simulated devices for the simulation. A device can be set to simulate an existing, configured, real device or register a new device on the platform.

The screenshot shows the 'Simulations' interface. At the top, there is a header with 'Simulations' on the left and 'Import/Export Simulations' on the right. Below the header, it displays '0/50 Simulations Running' and a '+ New Simulation' button. Underneath, the 'Device Type' is set to 'simDevType', with a '1 Event' indicator and icons for settings, a toggle switch, and a trash can. A message states: 'No simulations yet for this Device Type. Create simulated devices or use registered devices'. At the bottom, there are two buttons: '1 x Create Simulated Device' (highlighted with a red border) and 'Use Registered Device'.

To add a device press the **Create Simulated Device** button or if you want to simulate an existing device press the **Use Registered Device** button (this will only be enabled if there is an available registered device of the correct deviceType to simulate). Once the device is added then the simulated device will immediately start sending data according to the simulation settings.

You can add as many devices as you desire (up to the displayed limit)

Simulations

[Import/Export Simulations](#)



4/50 Simulations Running

+ New Simulation

Device Type

▼ simDevType



[Configure Event](#)



4 Devices

S simDevType_4



S simDevType_3



S simDevType_2



S simDevType_1



1 ×

Create Simulated Device

Use Registered Device

You can control the simulation at the top level using the Device type controls or you can manage each device by expanding the device menu.

Simulations

[Import/Export Simulations](#)

3/50 Simulations Running

+ New Simulation

Device Type

▼ simDevType

Manage all devices in simulation

🔧
[Configure Event](#)
🔘
🗑️

4 Devices

S	simDevType_4		
S	simDevType_3	<div style="border: 2px solid red; padding: 5px; display: flex; justify-content: space-around; align-items: center;"> 🔘 🔧 🗑️ ⋮ </div>	<div style="border: 2px solid red; border-radius: 50%; padding: 5px; display: flex; justify-content: center; align-items: center; width: 30px; height: 30px;"> ⋮ </div>
S	simDevType_2	<div style="border: 1px solid #add8e6; padding: 5px; display: flex; justify-content: space-around; align-items: center;"> 🔘 🔧 🗑️ ⋮ </div>	⋮
S	simDevType_1	⋮	⋮

1 ×
Create Simulated Device

Use Registered Device

Here you can start and stop individual devices, configure individual devices or delete a simulated device. You are able to customise each device so they all differ from the simulation configuration. However, if you modify the simulation configuration then you can choose to reset all devices back to the simulation configuration.

4. Monitoring simulated devices

You can see the state of simulated devices the same way you can monitor real devices using the devices section of the IoT console.

The screenshot shows a web interface for managing simulation devices. At the top, there are tabs for 'Browse', 'Action', and 'Device Types', along with an 'Add Device' button. Below this is a table listing devices with columns for Device ID, Device Type, Class ID, Date Added, and Descriptive Location. The table shows 6 results, with the last device, 'simDevType_4', selected and highlighted in blue. Below the table, a detailed view for the selected device is shown, with tabs for 'Identity', 'Device Information', 'Recent Events', 'State', and 'Logs'. The 'Recent Events' tab is active and highlighted in red. It displays a message: 'Showing Raw Data | The recent events listed show the live stream of data that is coming and going from this device.' Below this message is a table with columns for Event, Value, Format, and Last Received. The table contains three rows of event data. To the right of the event table is a large graphic of a Wi-Fi signal icon.

Event	Value	Format	Last Received
event_1	{"randomNumber":89,"total":4,"sampleObj..."	json	a few seconds ago
event_1	{"randomNumber":89,"total":4,"sampleObj..."	json	a few seconds ago
event_1	{"randomNumber":12,"total":4,"sampleObj..."	json	a few seconds ago

You can see when a simulator is active as it shows as a connected device, then expanding the device you can select the **Recent Events** section to see the individual events being received.

6.3.5 Saving simulation configuration

The platform allows you to export your simulation configuration to the clipboard or download it as a JSON file. You can then import a simulator configuration from the clipboard or file. This allows you to share a simulator configuration, so others can replicate your simulator setup.

The screenshot shows a panel titled 'Simulations'. On the right side of the panel, there is a button labeled 'Import/Export Simulations' which is highlighted with a red border. To the right of the button is a dropdown arrow icon.

When importing a device configuration the deviceType and devices are not automatically created, so you need to create them in advance or use the troubleshooting option to have the devices and deviceTypes created:

To open up the troubleshooting section click in the event info section at the bottom of the simulator panel:

Simulations

[Import/Export Simulations](#)

3/50 Simulations Running

[+ New Simulation](#)

Device Type

▼ simDevType



1 Event



4 Devices

S simDevType_4



S simDevType_3



S simDevType_2



S simDevType_1



1 ×


Create Simulated Device

Use Registered Device

9 events sent  (9 failed)

747 bytes sent >

This will then show a log of events and offer to troubleshoot failing events:

Simulations		Import/Export Simulations	▼
73 events sent  (73 failed)		6.05 KB sent ▼	
Device Type ▼	Device ID ▼	Event Type ▼	
> event_1	simDevType ▶ simDevType_3	Troubleshoot	× 2
> event_1	simDevType ▶ simDevType_4	Troubleshoot	× 3
> event_1	simDevType ▶ simDevType_1	Troubleshoot	× 4
> event_1	simDevType ▶ simDevType_3	Troubleshoot	× 4
> event_1	simDevType ▶ simDevType_4	Troubleshoot	× 4
> event_1	simDevType ▶ simDevType_1	Troubleshoot	× 4
> event_1	simDevType ▶ simDevType_3	Troubleshoot	× 4
> event_1	simDevType ▶ simDevType_4	Troubleshoot	× 4
> event_1	simDevType ▶ simDevType_1	Troubleshoot	× 6
> event_1	simDevType ▶ simDevType_4	Troubleshoot	× 3
> event_1	simDevType ▶ simDevType_1	Troubleshoot	× 1
> event_1	simDevType ▶ simDevType_3	Troubleshoot	× 6
> event_1	simDevType ▶ simDevType_4	Troubleshoot	× 2

Select the **Troubleshoot** button next to one of the failing events and you will have the option to diagnose the issue. Press the **Run Diagnostics** button to get the simulator to determine the cause of the error:

Troubleshooting your simulation



Use the troubleshooting to help you identify problems that are causing the simulation to fail for the device `simDevType` ▶ `simDevType_4`.

Run Diagnostics

Close

The result of the diagnostics will be shown and if there are missing `deviceTypes` and `devices` the platform will offer to create the missing configuration:

The device "simDevType ▶ simDevType_4" does not exist



Create simulated device

You can repeat this for all the devices imported to the simulator.

To clear the simulator event log, you can go into the settings panel and disable then enable the simulator. The configuration will not be lost, but the simulator will be restarted, clearing the event log.

6.3.6 Limitations of the Device Simulator

The Simulator is still an experimental feature on the IoT Platform, so there are a few limitations.

- There is a limit to the number of concurrent simulated devices which can be run. This is shown at the top of the simulation panel
- You cannot have multiple simulations running concurrently for the same device.
- The simulator will not work when user certificates have been added to the IoT platform configuration. If you have certificates configured or even just uploaded then the simulator will fail to connect. If you want to remove certificates, goto the settings section of your Watson IoT Platform console and follow the following steps:
- Goto the **Connection Security** section then select **Open Connection Security Policy**. Ensure no rules are configured to use certificates. **TLS with Token Authentication** or **TLS Optional** should be selected for all rules.
- Goto the **Messaging Server Certificates** section of the platform settings and ensure the Default Certificate is selected as the active certificate. You can then select any imported certificates and then delete them.
- Goto the **CA Certificates** section of the platform settings and delete any imported certificates.

6.3.7 Summary

This guide has shown you how to enable the device simulator and setup simulators to create device data. The device simulator is a great tool to be able to test error or failure conditions that are difficult to create using live data from a real device.

Remember to turn off simulators when not needed to ensure you do not use up free limits on the IBM Cloud or incur additional expense if on a paid plan.