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Temperature upload over MQTT using Arduino UNO, ESP8266 and DHT22 sensor

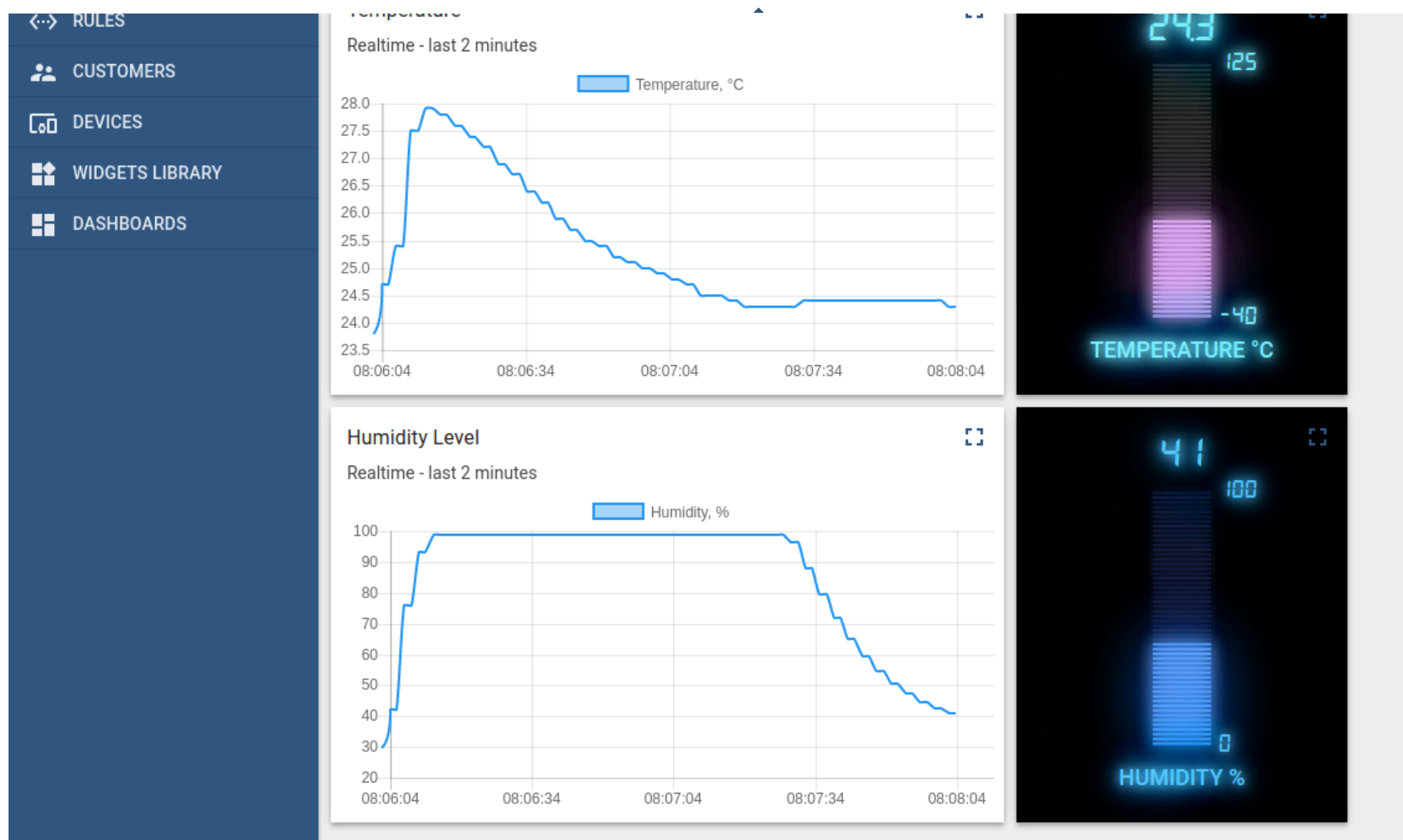
Introduction

ThingsBoard is an open-source server-side platform that allows you to monitor and control IoT devices. It is free for both personal and commercial usage and you can deploy it anywhere. If this is your first experience with the platform we recommend to review [what-is-thingsboard](#) page and [getting-started](#) guide.

This sample application performs collection of temperature and humidity values produced by [DHT22 sensor](#) and further visualization on the real-time web dashboard. Collected data is pushed via MQTT to ThingsBoard server for storage and visualization. The purpose of this application is to demonstrate ThingsBoard [data collection API](#) and [visualization capabilities](#).

The DHT22 sensor is connected to [Arduino UNO](#). Arduino UNO connects to the WiFi network using [ESP8266](#). Arduino UNO pushes data to ThingsBoard server via MQTT protocol by using [PubSubClient](#) library for Arduino. Data is visualized using built-in customizable dashboard. The application that is running on Arduino UNO is written using Arduino SDK which is quite simple and easy to understand.

Once you complete this sample/tutorial, you will see your sensor data on the following dashboard.



Prerequisites

You will need to have ThingsBoard server up and running. The easiest way is to use [Live Demo](#) server.

The alternative option is to install ThingsBoard using [Installation Guide](#). **Windows** users should follow this [guide](#). **Linux** users that have docker installed should execute the following commands:

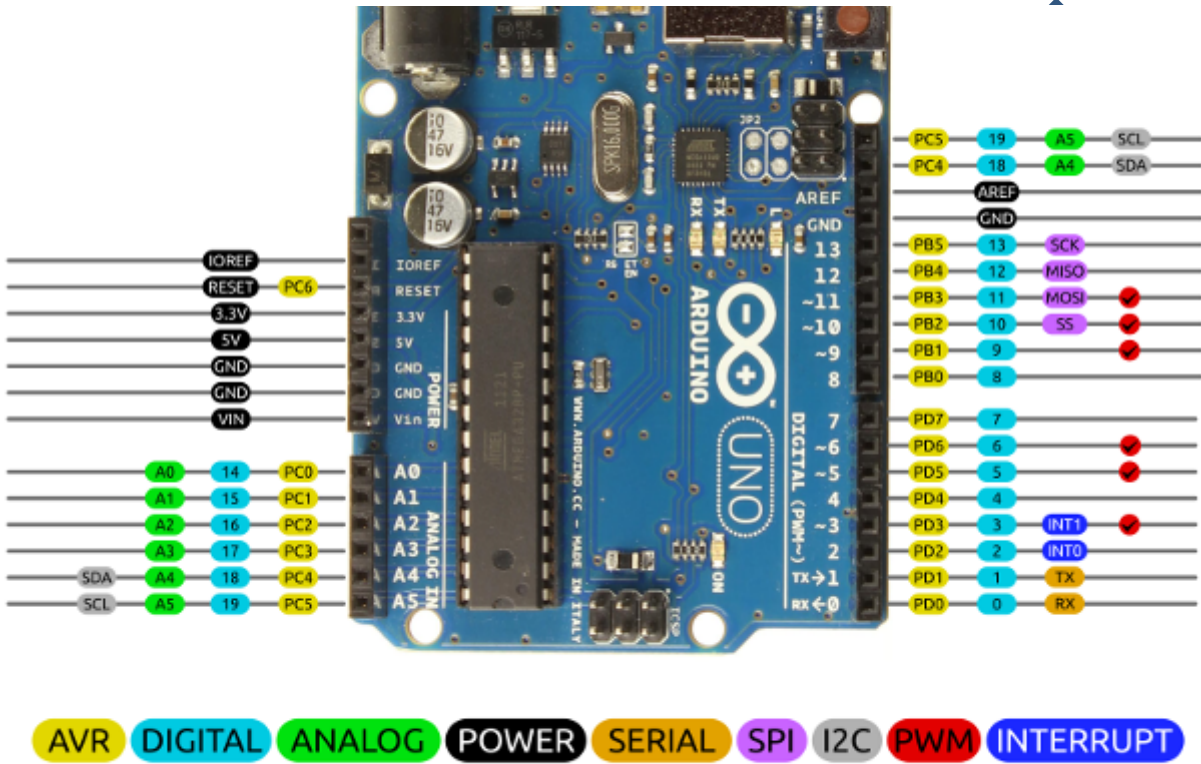
```
1 mkdir -p ~/.mytb-data && sudo chown -R 799:799 ~/.mytb-data
2 mkdir -p ~/.mytb-logs && sudo chown -R 799:799 ~/.mytb-logs
3 docker run -it -p 9090:9090 -p 7070:7070 -p 1883:1883 -p 5683-5688:5683-5688/udp -v ~/.mytb-
4 data:/data \
5 -v ~/.mytb-logs:/var/log/thingsboard --name mytb --restart always thingsboard/tb-postgres
```

These commands install ThingsBoard and load demo data and accounts.

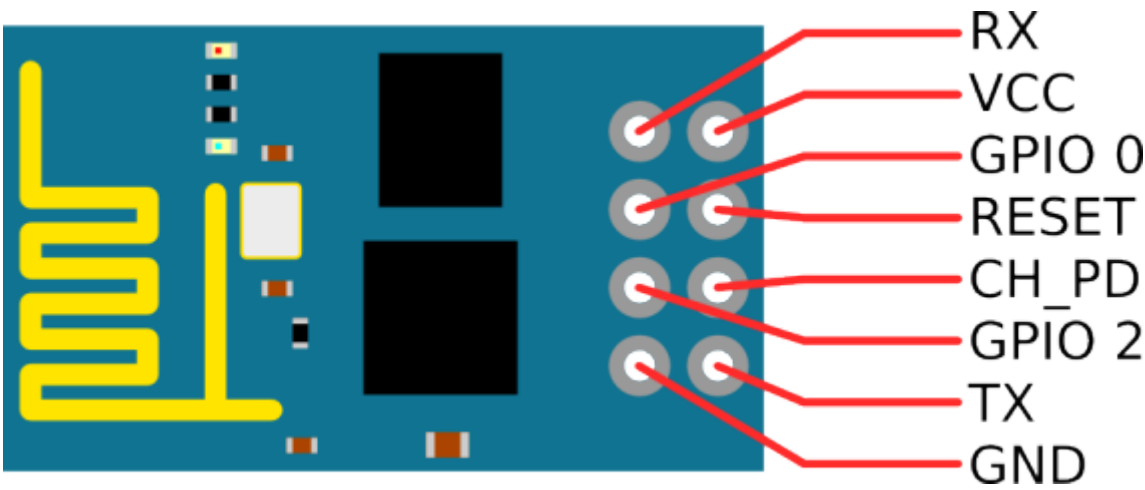
ThingsBoard UI will be available using the URL: <http://localhost:8080>. You may use username **tenant@thingsboard.org** and password **tenant**. More info about demo accounts is available [here](#).

List of hardware and pinouts

- Arduino UNO

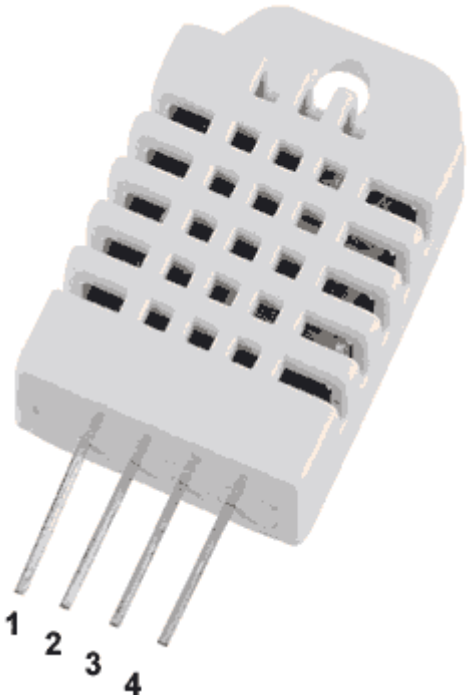


- [ESP8266 module](#)



- [DHT22 sensor](#)

DHT22 pins	
1	VCC
2	DATA
3	NC
4	GND



- Resistor (between 4.7K and 10K)
- Breadboard
- 2 female-to-female jumper wires
- 11 female-to-male jumper wires
- 3 male-to-male jumper wire

Please note that serial baud rate of ESP8266 should be set to 9600 by the following AT command:

```
AT+UART_DEF=9600,8,1,0,0
```

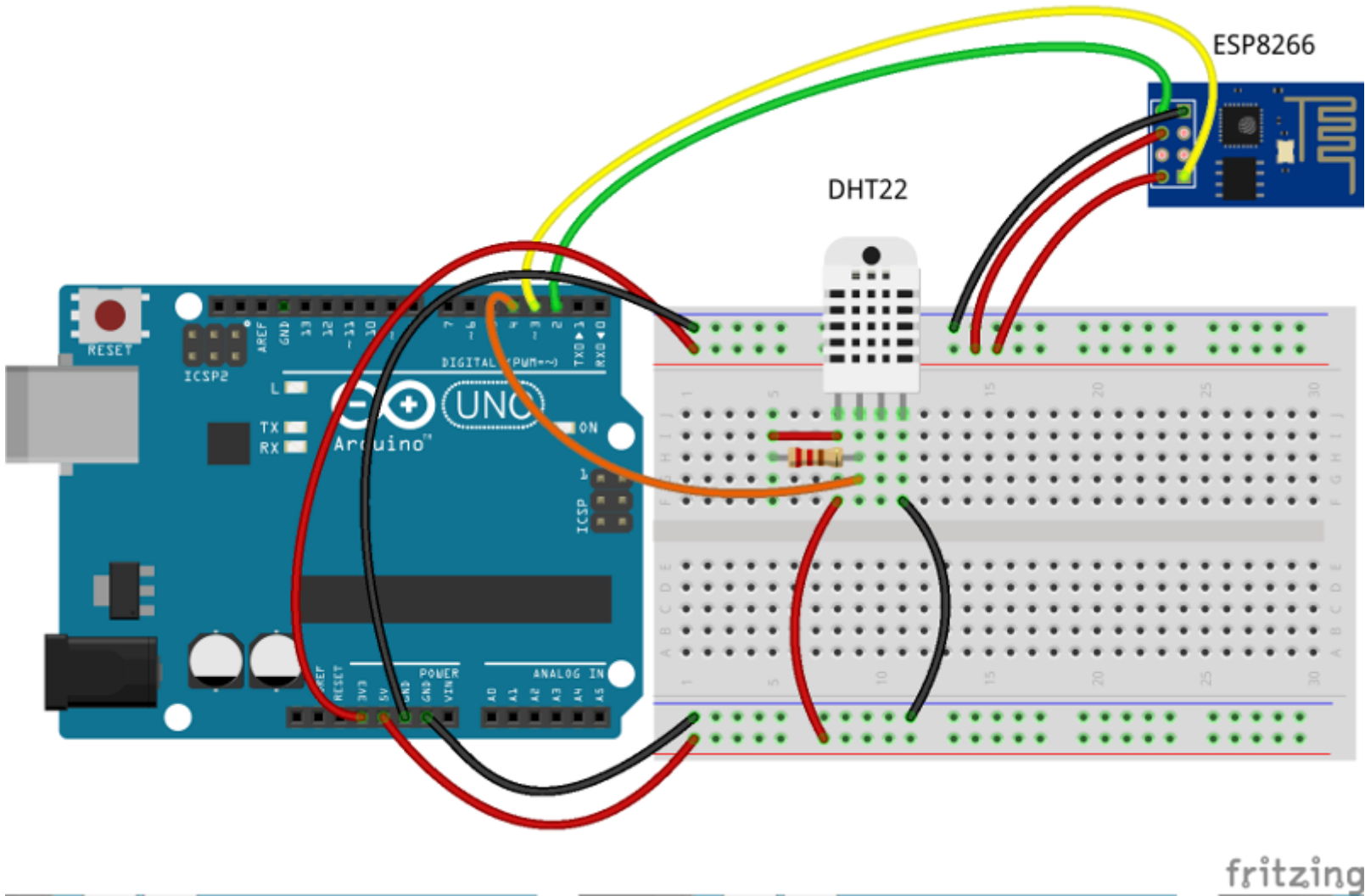
Wiring scheme

Arduino UNO Pin	ESP8266 Pin
Arduino UNO 3.3V	ESP8266 VCC
Arduino UNO 3.3V	ESP8266 CH_PD
Arduino UNO GND	ESP8266 GND (-)
Arduino UNO D2	ESP8266 RX
Arduino UNO D3	ESP8266 TX

Arduino UNO Pin	DHT-22 Pin
Arduino UNO 5V	DHT-22 VCC
Arduino UNO GND	DHT-22 GND (-)
Arduino UNO D4	DHT-22 Data

Finally, place a resistor (between 4.7K and 10K) between pin number 1 and 2 of the DHT sensor.

The following picture summarizes the connections for this project:



Provision your device

This step contains instructions that are necessary to connect your device to ThingsBoard.

Open ThingsBoard Web UI (<http://localhost:8080>) in browser and login as tenant administrator

- login: `tenant@thingsboard.org`
- password: `tenant`

Go to “Devices” section. Click “+” button and create a device with the name “Arduino UNO Demo Device”.

Add Device

Name *

Arduino UNO Demo Device

Description

ADD

CANCEL

Once device created, open its details and click “Manage credentials”.

Copy auto-generated access token from the “Access token” field. Please save this device token. It will be referred to later as **\$ACCESS_TOKEN**.

Device Credentials

Credentials type

Access token

Access token *

ARDUINO_DEMO_TOKEN

18 / 20

SAVE

CANCEL

Provision your dashboard

Download the dashboard file using this [link](#). Use import/export [instructions](#) to import the dashboard to your ThingsBoard instance.

Programming the Arduino UNO device

If you already familiar with basics of Arduino UNO programming using Arduino IDE you can skip the following step and proceed with step 2.

Step 2. Install Arduino libraries.

Open Arduino IDE and go to **Sketch -> Include Library -> Manage Libraries**. Find and install the following libraries:

- [PubSubClient by Nick O’Leary](#)
- [WiFiEsp by bportaluri](#)
- [Adafruit Unified Sensor by Adafruit](#)
- [DHT sensor library by Adafruit](#)
- [Arduino ThingsBoard SDK by ThingsBoard](#)
- [ArduinoJSON by bblanchon](#)
- [Arduino Http Client](#)

Note that this tutorial was tested with the following versions of the libraries:

- PubSubClient 2.6
- WiFiEsp 2.1.2
- Adafruit Unified Sensor 1.0.2
- DHT sensor library 1.3.0
- Arduino ThingsBoard SDK 0.4
- ArduinoJSON 6.10.1
- Arduino Http Client 0.4.0

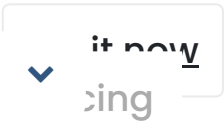
Step 3. Prepare and upload a sketch.

Download and open **arduino-dht-esp8266-mqtt.ino** sketch.

Note You need to edit following constants and variables in the sketch:

- WIFI_AP - name of your access point
- WIFI_PASSWORD - access point password
- TOKEN - the **\$ACCESS_TOKEN** from ThingsBoard configuration step.
- thingsboardServer - ThingsBoard HOST/IP address that is accessible from within your wifi network. Specify “demo.thingsboard.io” if you are using [live demo](#) server.

arduino-dht-esp8266-mqtt.ino



```
6  #include <ThingsBoard.h>
7
8  #define WIFI_AP "YOUR_WIFI_AP"
9  #define WIFI_PASSWORD "YOUR_WIFI_PASSWORD"
10
11 #define TOKEN "YOUR_ACCESS_TOKEN"
12
13 // DHT
14 #define DHTPIN 4
15 #define DHTTYPE DHT22
16
17 char thingsboardServer[] = "YOUR_THINGSBOARD_HOST_OR_IP";
18
19 // Initialize the Ethernet client object
20 WiFiEspClient espClient;
21
22 // Initialize DHT sensor.
23 DHT dht(DHTPIN, DHTTYPE);
24
25 ThingsBoard tb(espClient);
26
27 SoftwareSerial soft(2, 3); // RX, TX
28
29 int status = WL_IDLE_STATUS;
30 unsigned long lastSend;
31
32 void setup() {
33     // initialize serial for debugging
34     Serial.begin(9600);
35     dht.begin();
36     InitWiFi();
37     lastSend = 0;
38 }
39
40 void loop() {
41     status = WiFi.status();
42     if ( status != WL_CONNECTED) {
43         while ( status != WL_CONNECTED) {
44             Serial.print("Attempting to connect to WPA SSID: ");
45             Serial.println(WIFI_AP);
46             // Connect to WPA/WPA2 network
47             status = WiFi.begin(WIFI_AP, WIFI_PASSWORD);
48             delay(500);
49         }
50         Serial.println("Connected to AP");
51     }
52
53     if ( !tb.connected() ) {
```



```
59     lastSend = millis();
60 }
61
62     tb.loop();
63 }
64
65 void getAndSendTemperatureAndHumidityData()
66 {
67     Serial.println("Collecting temperature data.");
68
69     // Reading temperature or humidity takes about 250 milliseconds!
70     float humidity = dht.readHumidity();
71     // Read temperature as Celsius (the default)
72     float temperature = dht.readTemperature();
73
74     // Check if any reads failed and exit early (to try again).
75     if (isnan(humidity) || isnan(temperature)) {
76         Serial.println("Failed to read from DHT sensor!");
77         return;
78     }
79
80     Serial.println("Sending data to ThingsBoard:");
81     Serial.print("Humidity: ");
82     Serial.print(humidity);
83     Serial.print(" %\t");
84     Serial.print("Temperature: ");
85     Serial.print(temperature);
86     Serial.println(" *C ");
87
88     tb.sendTelemetryFloat("temperature", temperature);
89     tb.sendTelemetryFloat("humidity", humidity);
90 }
91
92 void InitWiFi()
93 {
94     // initialize serial for ESP module
95     soft.begin(9600);
96     // initialize ESP module
97     WiFi.init(&soft);
98     // check for the presence of the shield
99     if (WiFi.status() == WL_NO_SHIELD) {
100         Serial.println("WiFi shield not present");
101         // don't continue
102         while (true);
103     }
104
105     Serial.println("Connecting to AP ...");
106     // attempt to connect to WiFi network
```

```
11      delay(500);
11    }
11    Serial.println("Connected to AP");
11  }
11
11  void reconnect() {
11    // Loop until we're reconnected
11    while (!tb.connected()) {
12      Serial.print("Connecting to ThingsBoard node ...");
12      // Attempt to connect (clientId, username, password)
12      if ( tb.connect(thingsboardServer, TOKEN) ) {
12        Serial.println( "[DONE]" );
12      } else {
12        Serial.print( "[FAILED]" );
12        Serial.println( " : retrying in 5 seconds" );
12        // Wait 5 seconds before retrying
12        delay( 5000 );
12      }
13    }
13  }
```

Connect your Arduino UNO device via USB cable and select “Arduino/Genuino Uno” port in Arduino IDE. Compile and Upload your sketch to the device using “Upload” button.

After application will be uploaded and started it will try to connect to ThingsBoard node using mqtt client and upload “temperature” and “humidity” timeseries data once per second.

Troubleshooting

When the application is running you can select “Arduino/Genuino Uno” port in Arduino IDE and open “Serial Monitor” in order to view debug information produced by serial output.

Data visualization

Finally, open ThingsBoard Web UI. You can access this dashboard by logging in as a tenant administrator. Use

- login: tenant@thingsboard.org
- password: tenant

in case of local ThingsBoard installation.

Go to “**Devices**” section and locate “**Arduino UNO Demo Device**”, open device details and switch to “**Latest telemetry**” tab. If all is configured correctly you should be able to see latest values of “*temperature*” and “*humidity*” in the table.

Latest telemetry

<input type="checkbox"/>	Last update time	Key ↑	Value
<input type="checkbox"/>	2016-12-11 19:59:32	humidity	29.5
<input type="checkbox"/>	2016-12-11 19:59:32	temperature	23.7

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After, open “**Dashboards**” section then locate and open “**Arduino DHT22: Temperature & Humidity Demo Dashboard**”. As a result, you will see two time-series charts and two digital gauges displaying temperature and humidity level (similar to dashboard image in the introduction).

See also

Browse other [samples](#) or explore guides related to main ThingsBoard features:

- [Device attributes](#) - how to use device attributes.
- [Telemetry data collection](#) - how to collect telemetry data.
- [Using RPC capabilities](#) - how to send commands to/from devices.
- [Rule Engine](#) - how to use rule engine to analyze data from devices.
- [Data Visualization](#) - how to visualize collected data.

Your feedback

Don't hesitate to star ThingsBoard on [github](#) to help us spread the word. If you have any questions about this sample - post it on the [issues](#).

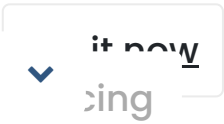


Next steps

- [Getting started guides](#) - These guides provide quick overview of main ThingsBoard features. Designed to be completed in 15-30 minutes.
- [Connect your device](#) - Learn how to connect devices based on your connectivity technology or solution.
- [Data visualization](#) - These guides contain instructions how to configure complex ThingsBoard dashboards.
- [Data processing & actions](#) - Learn how to use ThingsBoard Rule Engine.
- [IoT Data analytics](#) - Learn how to use rule engine to perform basic analytics tasks.
- [Advanced features](#) - Learn about advanced ThingsBoard features.
- [Contribution and Development](#) - Learn about contribution and development in ThingsBoard.



Community Edition



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