

Azure Sphere Boot Camp

Lab MT3620DirectDHT

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Version: 1.0

Date: 14 November 2018

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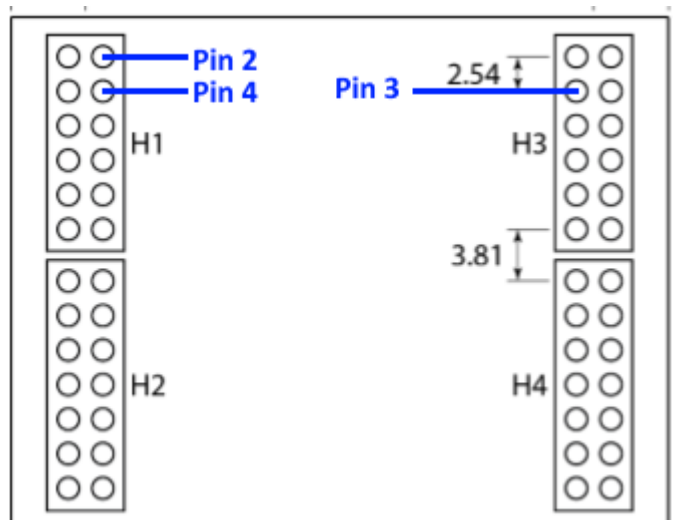
1 LAB OVERVIEW

In this lab, we will connect a DHT11 sensor to an Azure Sphere device, which will send in JSON form a message to Azure IoT Hub on a periodic basis or when button B is pressed.

1.1 WIRING THE DEVICE

With the Sphere unplugged from power, wire the device as follows:

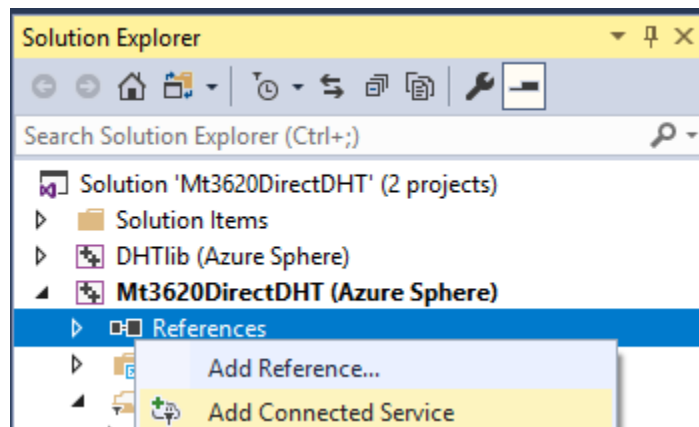
Purpose	MT3620	DHT11/22	Pictured wire below
Ground	Header 1, pin 2	-	grey
Data	Header 1, pin 4	out	purple
3.3 volts	Header 3, pin 3	+	blue



For information on the pinout of the board, see [MT3620ReferenceBoardDesignTP4.0.1.pdf](#).

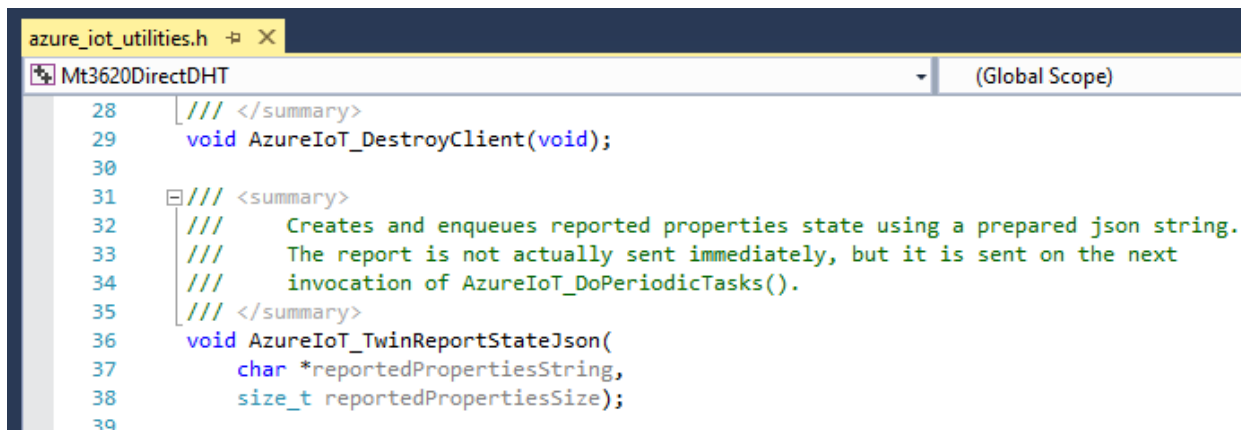
1.2 MODIFYING THE CODE

- Step 1. In Visual Studio, open `Mt3620DirectDHT\Mt3620DirectDHT.sln` from the zip file provided by the instructor.
- Step 2. In the Solution Explorer, under the `Mt3620DirectDHT` solution, right click on `Reference` and “Add Connected Service” as shown below:



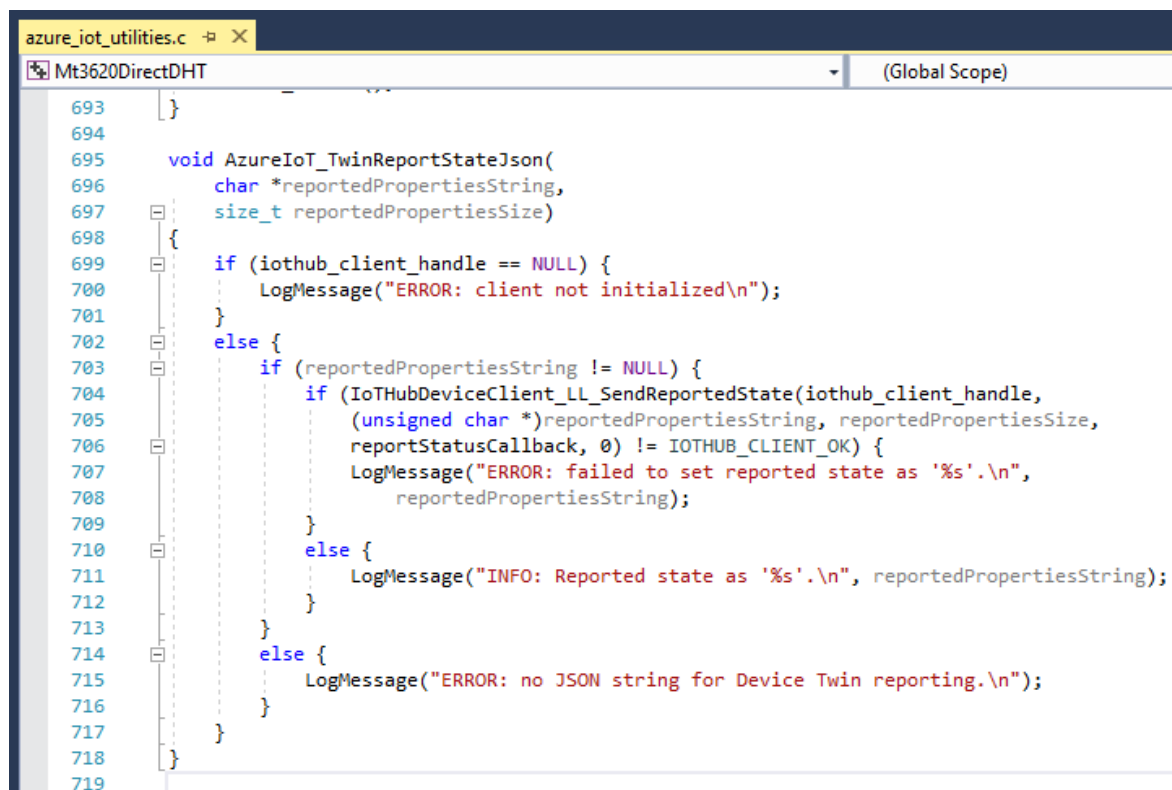
- Step 3. Open `azure_iot_utilities.h` on or about line #31 and add the following code as shown below

```
/// <summary>
///     Creates and enqueues reported properties state using a prepared json string.
///     The report is not actually sent immediately, but it is sent on the next
///     invocation of AzureIoT_DoPeriodicTasks().
/// </summary>
void AzureIoT_TwinReportStateJson(
    char *reportedPropertiesString,
    size_t reportedPropertiesSize);
```

The image shows the 'azure_iot_utilities.h' file in the Visual Studio code editor. The file is open in the 'Mt3620DirectDHT' project, and the scope is set to '(Global Scope)'. The code is being edited at line 31, and the 'Add Connected Service' option is visible in the context menu. The code is as follows:
28 `/// </summary>`
29 `void AzureIoT_DestroyClient(void);`
30
31 `/// <summary>`
32 `/// Creates and enqueues reported properties state using a prepared json string.`
33 `/// The report is not actually sent immediately, but it is sent on the next`
34 `/// invocation of AzureIoT_DoPeriodicTasks().`
35 `/// </summary>`
36 `void AzureIoT_TwinReportStateJson(`
37 `char *reportedPropertiesString,`
38 `size_t reportedPropertiesSize);`
39

Step 4. Open `azure_iot_utilities.c` and at the end of the file, on or about line 695 add the following code, as shown below

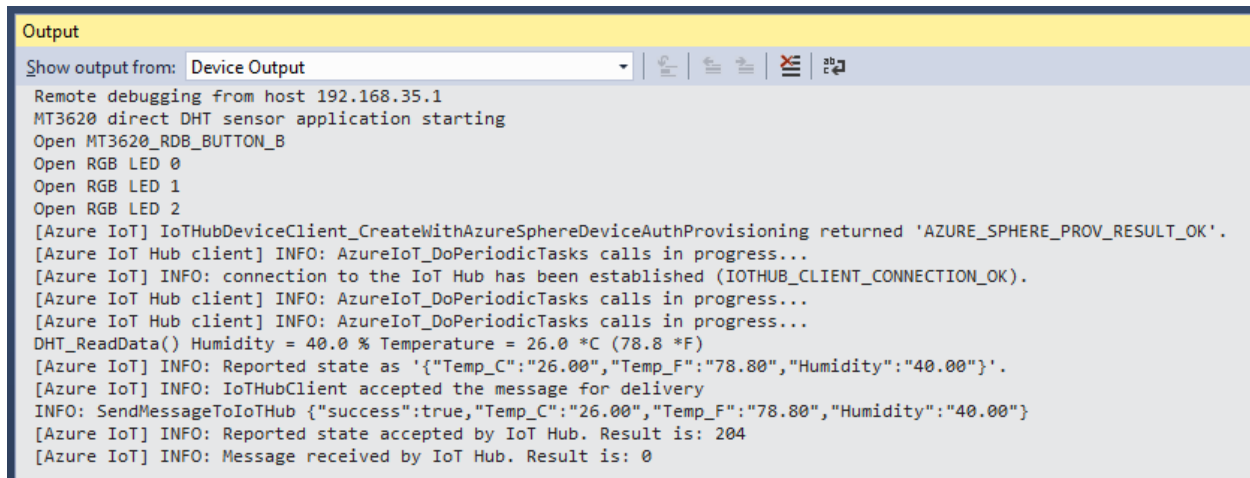
```
void AzureIoT_TwinReportStateJson(
    char *reportedPropertiesString,
    size_t reportedPropertiesSize)
{
    if (iothub_client_handle == NULL) {
        LogMessage("ERROR: client not initialized\n");
    }
    else {
        if (reportedPropertiesString != NULL) {
            if (IoTHubDeviceClient_LL_SendReportedState(iothub_client_handle,
                (unsigned char *)reportedPropertiesString,
                reportedPropertiesSize,
                reportStatusCallback, 0) != IOTHUB_CLIENT_OK) {
                LogMessage("ERROR: failed to set reported state as '%s'.\n",
                    reportedPropertiesString);
            }
            else {
                LogMessage("INFO: Reported state as '%s'.\n",
                    reportedPropertiesString);
            }
        }
        else {
            LogMessage("ERROR: no JSON string for Device Twin reporting.\n");
        }
    }
}
```



```
azure_iot_utilities.c  X
Mt3620DirectDHT (Global Scope)
693 }
694
695 void AzureIoT_TwinReportStateJson(
696     char *reportedPropertiesString,
697     size_t reportedPropertiesSize)
698 {
699     if (iothub_client_handle == NULL) {
700         LogMessage("ERROR: client not initialized\n");
701     }
702     else {
703         if (reportedPropertiesString != NULL) {
704             if (IoTHubDeviceClient_LL_SendReportedState(iothub_client_handle,
705                 (unsigned char *)reportedPropertiesString, reportedPropertiesSize,
706                 reportStatusCallback, 0) != IOTHUB_CLIENT_OK) {
707                 LogMessage("ERROR: failed to set reported state as '%s'.\n",
708                     reportedPropertiesString);
709             }
710             else {
711                 LogMessage("INFO: Reported state as '%s'.\n", reportedPropertiesString);
712             }
713         }
714         else {
715             LogMessage("ERROR: no JSON string for Device Twin reporting.\n");
716         }
717     }
718 }
719
```

Step 5. In Visual Studio, click “Remote GDB Debugger” to compile, deploy, run and debug the code on the device.

Step 6. Monitoring the output window in Visual Studio, you should see the device send the temperature every 15 seconds as shown below:

The screenshot shows the Visual Studio Output window with the 'Device Output' selected. The output text is as follows:

```
Remote debugging from host 192.168.35.1
MT3620 direct DHT sensor application starting
Open MT3620_RDB_BUTTON_B
Open RGB_LED_0
Open RGB_LED_1
Open RGB_LED_2
[Azure IoT] IoTHubDeviceClient_CreateWithAzureSphereDeviceAuthProvisioning returned 'AZURE_SPHERE_PROV_RESULT_OK'.
[Azure IoT Hub client] INFO: AzureIoT_DoPeriodicTasks calls in progress...
[Azure IoT Hub client] INFO: connection to the IoT Hub has been established (IOTHUB_CLIENT_CONNECTION_OK).
[Azure IoT Hub client] INFO: AzureIoT_DoPeriodicTasks calls in progress...
[Azure IoT Hub client] INFO: AzureIoT_DoPeriodicTasks calls in progress...
DHT_ReadData() Humidity = 40.0 % Temperature = 26.0 *C (78.8 *F)
[Azure IoT] INFO: Reported state as '{"Temp_C":"26.00","Temp_F":"78.80","Humidity":"40.00"}'.
[Azure IoT] INFO: IoTHubClient accepted the message for delivery
INFO: SendMessageToIoTHub {"success":true,"Temp_C":"26.00","Temp_F":"78.80","Humidity":"40.00"}
[Azure IoT] INFO: Reported state accepted by IoT Hub. Result is: 204
[Azure IoT] INFO: Message received by IoT Hub. Result is: 0
```

Step 7. Pressing the B button should send the temperature instantly.

Note, using an inexpensive sensor like the DHT11 has limited accuracy and stability.

1.3 REVIEWING THE CODE (MAIN.C)

Line 18 includes the DHT Library, not part of the Azure Sphere SDK.

```
17 | #include "led_blink_utility.h"
18 | #include "../DHTlib/Inc/Public/DHTlib.h"
19 |
20 | #include "azure_iot_utilities.h"
```

Lines 74 – 80 define message format and temperature reading intervals.

```
73 | // json format string for reported properties
74 | static const char cstrReportedPropertiesJson[] = "{\"Temp_C\": \"%.2f\", \"Temp_F\": \"%.2f\", \"Humidity\": \"%.2f\"}";
75 | static const char cstrJsonErrorNoData[] = "{\"success\" : false, \"message\" : \"could not read DHT sensor data\" }";
76 | static const char noMethodFound[] = "\"method not found '%s'\"";
77 | static const char cstrJsonSuccessAndData[] = "{\"success\":true, \"Temp_C\": \"%.2f\", \"Temp_F\": \"%.2f\", \"Humidity\": \"%.2f\"}";
78 |
79 | // how often we automatically send the temperature.
80 | static int sendTempIntervalSeconds = 15;
```

Lines 121 – 146 read the sensor data from the hard coded GPIO (GPIO0).

```
121 | bool GetAndReportSensorData(char * jsonBuffer, size_t jsonBufferSize )
122 | {
123 |     DHT_SensorData * pDHT = DHT_ReadData(MT3620_GPIO0);
124 |     if (pDHT != NULL)
125 |     {
126 |
127 |         char *jsonPropertyBuffer = (char *)malloc(JSON_BUFFER_SIZE);
128 |         if (jsonPropertyBuffer != NULL)
129 |         {
130 |             snprintf(jsonPropertyBuffer, JSON_BUFFER_SIZE, cstrReportedPropertiesJson, pDHT->TemperatureCelsius, pDHT->TemperatureFahrenheit, pDHT->Humidity);
131 |             AzureIoT_TwinReportStateJson(jsonPropertyBuffer, strlen(jsonPropertyBuffer));
132 |             free(jsonPropertyBuffer);
133 |         }
134 |         else {
135 |             Log_Debug("ERROR: failed to allocate buffer for reported state.\n");
136 |         }
137 |
138 |
139 |         if (jsonBuffer != NULL) {
140 |             // prepare data to be sent via AzureIoT_SendMessage
141 |             snprintf(jsonBuffer, jsonBufferSize, cstrJsonSuccessAndData, pDHT->TemperatureCelsius, pDHT->TemperatureFahrenheit, pDHT->Humidity);
142 |
143 |             return true;
144 |         }
145 |         return false;
146 |     }
```

Lines 154 – 158 allocate a jsonBuffer and populate the buffer with the DHT sensor data to send to Azure IoT Hub.

```
148 | /// <summary>
149 | ///     Sends a message to the IoT Hub.
150 | /// </summary>
151 | static void SendMessageToIotHub()
152 | {
153 |     if (connectedToIotHub) {
154 |         char * jsonBuffer = (char *)malloc(JSON_BUFFER_SIZE);
155 |         if (GetAndReportSensorData(jsonBuffer, JSON_BUFFER_SIZE)) {
156 |
157 |             // Send a message
158 |             AzureIoT_SendMessage(jsonBuffer);
159 |             Log_Debug("INFO: SendMessageToIotHub %s\n", jsonBuffer);
160 |             // Set the send/receive LED to blink once immediately to indicate the message has been queued
161 |             LedBlinkUtility_BlinkNow(&ledMessageSent, LedBlinkUtility_Colors_Green);
162 |         }
163 |     } else {
164 |         // Send/receive LED to blink once red to indicate sensor failure
165 |         LedBlinkUtility_BlinkNow(&ledMessageSent, LedBlinkUtility_Colors_Red);
166 |         Log_Debug("WARNING: Cannot send message: not connected to the IoT Hub\n");
167 |     }
168 | }
```

On or about line 389 we see that that we check to see if the button is pressed.

Lines 395 – 401 check the sendTempIntervalSeconds for our periodic sending of messages.

```
385 // AzureIoT_DoPeriodicTasks() needs to be called frequently in order to keep active
386 // the flow of data with the Azure IoT Hub
387 AzureIoT_DoPeriodicTasks();
388
389 if (CheckForButtonPresses() != 0) {
390     break;
391 }
392
393 // once we are connected and we have the correct time
394 // we send the temperature every sendTempIntervalSeconds
395 if (connectedToIoTHub) {
396     time_t now = time(0);
397     if (lastSentTemperature < now - sendTempIntervalSeconds) {
398         SendMessageToIoTHub();
399         lastSentTemperature = time(0);
400     }
401 }
```