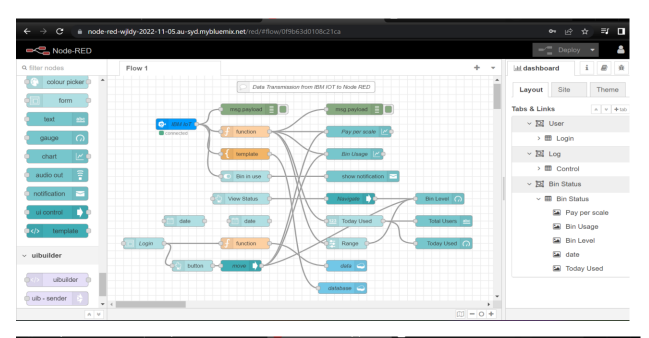
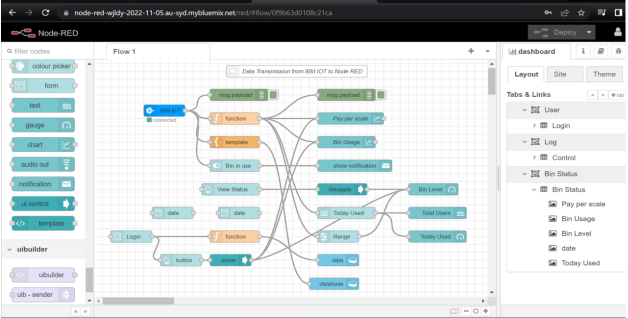
## **Delivery of Sprint - 3**

## **Node Red Connection to IBM Cloudant**

Date	5 November 2022		
Team ID	PNT2022TMID43771		
Project Name	Smart Waste Management for Metropolitan Cities - IOT		

1. Node-RED Connection setup for data transmission from IBM Watson IOT platform to Node-RED dashboard.





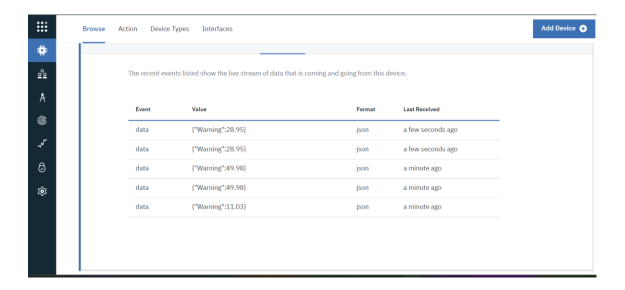
2.Simulate Wokwi connection to transmit data from wokwi account to IBM Watson IOT platform and then to Node Red dashboard.

```
■ wokwi.com/projects/347376419979919956
                                                                                                                                                       应 ☆
                                                                                                                                                                WOKWI SAVE

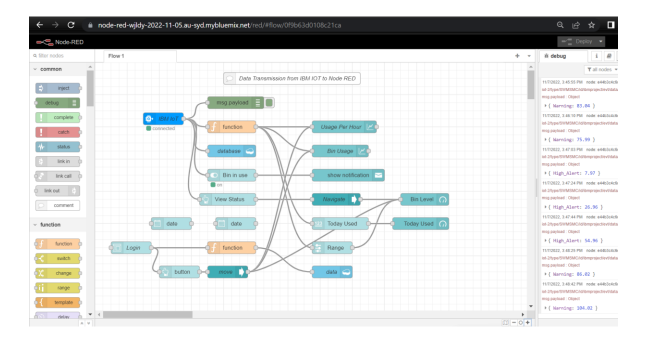
→ SHARE

                                           ESP32-IBMconnection[original] 
                                                                                                                                                               Docs
                 diagram.json libraries.txt Library Manager ▼
                                                                                         Simulation
 esp32-blink.ino
  177
                                                                                                                                                         Ō00:35.846
  178
  180
  181
          if(cm <= 25)
  183
         digitalWrite(21,HIGH);
  184
  185
         String payload = "{\"High_Alert\":";
         payload += cm;
payload += " }";
  186
        Serial.print("\n");
Serial.print("Sending payload: ");
  189
         Serial.println(payload);
  191
         if (client.publish(publishTopic, (char*) payload.c_str()))
  192
         Serial.println("Publish OK");
  194
                                                                                      Sending distance: 26.94
  195
                                                                                     Publish OK
         if(cm <= 50)
  197
                                                                                      Motion Detected
  198
                                                                                      Lid Opened
         digitalWrite(22,HIGH);
        String payload = "{\"Warning\":";
payload += cm;
payload += " }";
Serial.print("\n");
                                                                                      High Alert!!!, Trash bin is about to be full
  200
                                                                                      Lid Closed
                                                                                                                                                               <u>~</u>
```

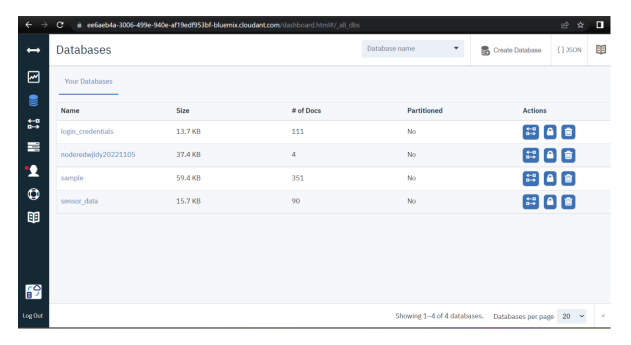
3. Data transfer to Watson IOT platform.

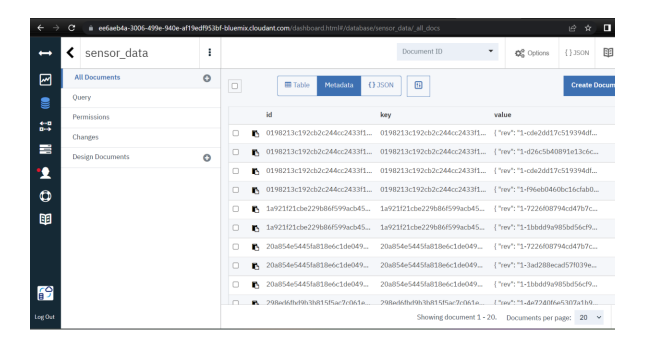


4. Data transfer from IBM Watson IOT platform and wokwi to Node red.



5. Storing database in IBM cloudant DB.





## 6.Data is stored in JSON format

```
🗧 🗦 😮 🐞 ee6aeb4a-3006-499e-940e-af19edf953bf-bluemix.cloudant.com/dashboard.html#database/sensor_data/0198213c192cb2c244cc2433f1802b91
       sensor_data > 0198213c192cb2c244cc2433f1802b91
                                                                                                                             {}JSON
                                                                                                                                      11
~

✓ Save Changes

                                                                                                      "_id": "0198213c192cb2c244cc2433f1802b91",
↓…□
             "_rev": "1-cde2dd17c519394dfeb774730c495f8b",
             "topic": "iot-2/type/SWMSMC/id/ibmproject/evt/data/fmt/json",
             "payload": {
=
              "Warning!!": "244.97left"
             "deviceId": "ibmproject",
             "deviceType": "SWMSMC",
0
             "eventType": "data",
        10
             "format": "json"
        11
Ħ
        12
ره
```