

Team ID	PNT2022TMID32813
Project Name	Project - INDUSTRY-SPECIFIC INTELLIGENCE FIRE MANAGEMENT SYSTEM

PUBLISH DATA TO IBM CLOUD

```
1 Publish Temperature = 105 c Humidity = 66 % to IBM Watson
2 Publish Temperature = 106 c Humidity = 73 % to IBM Watson
3 Publish Temperature = 102 c Humidity = 67 % to IBM Watson
4 Publish Temperature = 107 c Humidity = 64 % to IBM Watson
5 Publish Temperature = 101 c Humidity = 65 % to IBM Watson
6 Publish Temperature = 92 c Humidity = 69 % to IBM Watson
7 Publish Temperature = 100 c Humidity = 63 % to IBM Watson
8 Publish Temperature = 102 c Humidity = 92 % to IBM Watson
9 Publish Temperature = 98 c Humidity = 82 % to IBM Watson
10 Publish Temperature = 100 c Humidity = 89 % to IBM Watson
11 Publish Temperature = 92 c Humidity = 88 % to IBM Watson
12 Publish Temperature = 107 c Humidity = 90 % to IBM Watson
13 Publish Temperature = 99 c Humidity = 78 % to IBM Watson
14 Publish Temperature = 92 c Humidity = 96 % to IBM Watson
15 Publish Temperature = 107 c Humidity = 78 % to IBM Watson
16 Publish Temperature = 96 c Humidity = 63 % to IBM Watson
17 Publish Temperature = 108 c Humidity = 76 % to IBM Watson
18 Publish Temperature = 106 c Humidity = 91 % to IBM Watson
19 Publish Temperature = 102 c Humidity = 69 % to IBM Watson
20 Publish Temperature = 101 c Humidity = 81 % to IBM Watson
21 Publish Temperature = 99 c Humidity = 83 % to IBM Watson
22 Publish Temperature = 109 c Humidity = 72 % to IBM Watson
23 Publish Temperature = 110 c Humidity = 77 % to IBM Watson
24 Publish Temperature = 91 c Humidity = 61 % to IBM Watson
25 Publish Temperature = 99 c Humidity = 83 % to IBM Watson
26 Publish Temperature = 104 c Humidity = 79 % to IBM Watson
27 Publish Temperature = 96 c Humidity = 71 % to IBM Watson
28 Publish Temperature = 109 c Humidity = 70 % to IBM Watson
29 Publish Temperature = 96 c Humidity = 62 % to IBM Watson
30 Publish Temperature = 92 c Humidity = 78 % to IBM Watson
31 Publish Temperature = 110 c Humidity = 78 % to IBM Watson
32 Publish Temperature = 98 c Humidity = 65 % to IBM Watson
33 Publish Temperature = 107 c Humidity = 87 % to IBM Watson
34 Publish Temperature = 93 c Humidity = 66 % to IBM Watson
35 Publish Temperature = 93 c Humidity = 100 % to IBM Watson
36 Publish Temperature = 105 c Humidity = 96 % to IBM Watson
37 Publish Temperature = 93 c Humidity = 95 % to IBM Watson
38 Publish Temperature = 95 c Humidity = 99 % to IBM Watson
39 Publish Temperature = 104 c Humidity = 77 % to IBM Watson
40 Publish Temperature = 103 c Humidity = 79 % to IBM Watson
41 Publish Temperature = 99 c Humidity = 71 % to IBM Watson
42 Publish Temperature = 100 c Humidity = 66 % to IBM Watson
43 Publish Temperature = 110 c Humidity = 69 % to IBM Watson
44 Publish Temperature = 100 c Humidity = 94 % to IBM Watson
45 Publish Temperature = 97 c Humidity = 69 % to IBM Watson
```

1s2adz.internetofthings.ibmcloud.com/dashboard/devices/b...

813019106109@smartinternz.com
ID: 1s2adz

IBM Watson IoT Platform

Browse Action Device Types Interfaces Add Device

Device ID	Status	Device Type	Class ID	Date A
0910	Connected	arduino	Device	Nov 18 PM

The recent events listed show the live stream of data that is coming and going

Event	Value
IoTsensor	{temp:100,Humid:94}
IoTsensor	{temp:110,Humid:69}
IoTsensor	{temp:100,Humid:66}
IoTsensor	{temp:98,Humid:71}
IoTsensor	{temp:103,Humid:79}

0 Simulations running