

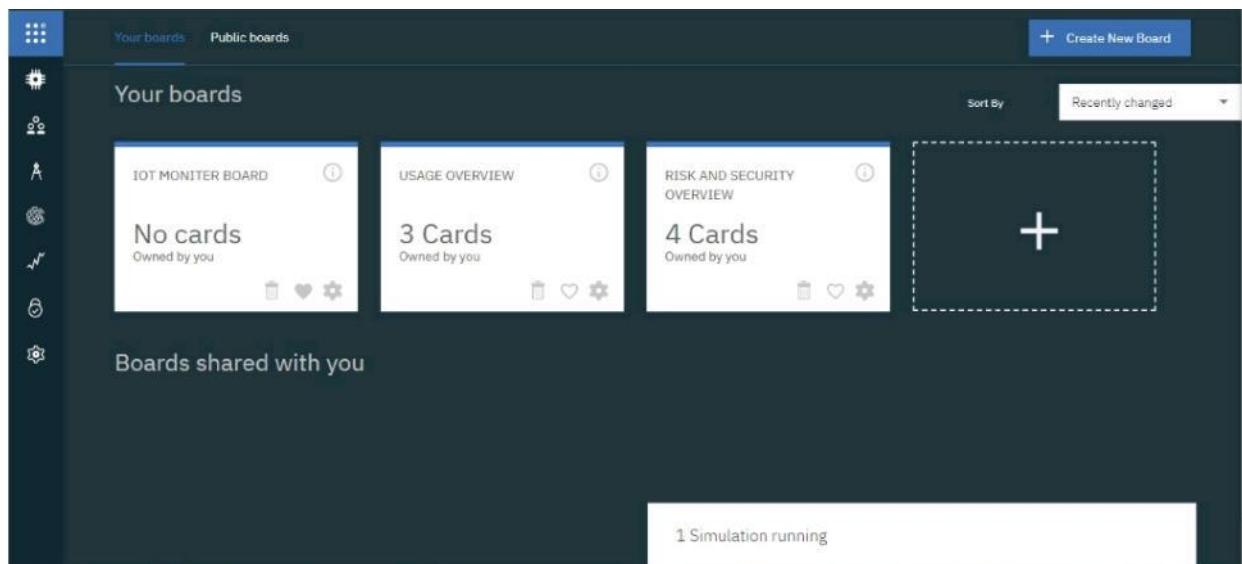
Publish Data To The IBM Cloud

Date	14 November 2022
Team ID	PNT2022TMID07079
Project Name	Project – Signs with Smart Connectivity for Better Road Safety

```
pi@raspberrypi ~  
File Edit Tabs Help  
2017-10-23 06:55:22... http://ftp.nl.debian.org/debian/pool/main/o/openssl/lib  
lib1.0.0-1.0-11-1-deb8u0_armhf.deb  
Resolving ftp.nl.debian.org (ftp.nl.debian.org)... 130.89.149.21, 2001:67c:2b64:  
a120::21  
Connecting to ftp.nl.debian.org (ftp.nl.debian.org)[130.89.149.21]:80... connect  
ed  
HTTP request sent, awaiting response... 200 OK  
Length: 887950 (848K) [application/x-debian-package]  
Saving to: 'libssl1.0.0-1.0-11-1-deb8u0_armhf.deb'  
libssl1.0.0-1.0-11-1-100%[=====] 847.63K 3580K/s in 2.4s  
2017-10-23 06:55:25 (358 KB/s) - 'libssl1.0.0-1.0-11-1-deb8u0_armhf.deb' saved [  
887950/887950]  
pi@raspberrypi ~$ sudo dpkg -i libssl1.0.0-1.0-11-1-deb8u0_armhf.deb  
Selecting previously unselected package libssl1.0.0-armhf.  
(Reading database ... 115600 files and directories currently installed.)  
Preparing to unpack libssl1.0.0-1.0-11-1-deb8u0_armhf.deb ...  
Unpacking libssl1.0.0-armhf (1.0.0-11-1-deb8u0) ...  
Setting up libssl1.0.0-armhf (1.0.0-11-1-deb8u0) ...  
pi@raspberrypi ~$ curl -LO https://github.com/ibm-messaging/iot-raspberrypi/rel  
ease/download/0.2.1/iot_0.2-armhf.deb  
% Total % Received % Xferd Average Speed Time Time Current  
Load Upload Total Spent Left Speed  
100 100 0 100 0 0 100 0 --:--:-- 0:00:01 --:--:-- 157  
100 600 0 600 0 0 457 0 --:--:-- 0:00:01 --:--:-- 457  
100 110k 100 110k 0 0 2017 0 0:00:03 0:00:03 --:--:-- 48190  
pi@raspberrypi ~$ sudo dpkg -i iot_0.2-armhf.deb  
(Reading database ... 115626 files and directories currently installed.)  
Preparing to unpack iot_0.2-armhf.deb ...  
Unpacking iot (1.0-1) over (1.0-1) ...  
Setting up iot (1.0-1) ...  
Processing triggers for systemd (232-25-deb1) ...  
pi@raspberrypi ~$ service iot status  
* iot.service - LSB: IoT service  
Loaded: loaded (/etc/init.d/iot; generated; vendor preset: enabled)  
Active: active (running) since Mon 2017-10-23 06:56:25 UTC; 37s ago  
Docs: man:systemd-sysv-generator(8)  
Group: /system.slice/iot.service  
L2562 /opt/iot/iot /dev/null  
Oct 23 06:56:24 raspberrypi systemd[1]: Starting LSB: IoT service...  
Oct 23 06:56:24 raspberrypi iot[2567]: Starting the iot program  
Oct 23 06:56:25 raspberrypi iot[2562]: **** IoT Raspberry Pi Sample has started ****  
Oct 23 06:56:25 raspberrypi iot[2562]: Config file not found. Going to Quickstart mode  
Oct 23 06:56:25 raspberrypi iot[2562]: Running in Quickstart mode  
Oct 23 06:56:25 raspberrypi systemd[1]: Started LSB: IoT service.  
Oct 23 06:56:25 raspberrypi iot[2562]: Connecting to tcp://quickstart.messaging.internetofthings.ibmcloud.com:1883 with client Id: dquickstart:iot-sample-raspberrypi:0827ebbc6734  
Oct 23 06:56:25 raspberrypi iot[2562]: Connection was successful  
pi@raspberrypi ~$ sscot  
bash: sscot: command not found  
pi@raspberrypi ~$
```

```
pi@raspberrypi ~  
File Edit Tabs Help  
pi@raspberrypi ~$ pip install ibmiotf  
Collecting ibmiotf  
  Downloading ibmiotf-0.3.0.tar.gz (504B)  
    100% |#####| 61K 510KB/s  
Collecting dicttoxml<1.7.4 (from ibmiotf)  
  Downloading dicttoxml-1.7.4.tar.gz  
Collecting lxml<=4.1.0 (from ibmiotf)  
  Downloading lxml-4.1.0-py2.py3-none-any.whl  
Collecting paho-mqtt<1.2 (from ibmiotf)  
  Downloading paho-mqtt-1.2.1.tar.gz (504B)  
    100% |#####| 61K 516KB/s  
Collecting pytz<2014.7 (from ibmiotf)  
  Using cached pytz-2012.7-py2.py3-none-any.whl  
Collecting requests<2.5.0 (from ibmiotf)  
  Downloading requests-2.18.4-py2.py3-none-any.whl (88KB)  
    100% |#####| 92K 1.6MB/s  
Collecting requests-toolbelt<=0.7.0 (from ibmiotf)  
  Downloading requests-toolbelt-0.8.0-py2.py3-none-any.whl (54KB)  
    100% |#####| 61K 1.6MB/s  
Collecting xmltodict<=0.10.2 (from ibmiotf)  
  Downloading xmltodict-0.11.0-py2.py3-none-any.whl  
Collecting urllib3<1.23.0, >1.21.1 (from requests<2.5.0->ibmiotf)  
  Downloading urllib3-1.22-py2.py3-none-any.whl (133KB)  
    100% |#####| 132K 1.4MB/s  
Collecting idna<2.7, >=2.5 (from requests<2.5.0->ibmiotf)  
  Downloading idna-2.6-py2.py3-none-any.whl (56KB)  
    100% |#####| 61K 2.7MB/s  
Collecting charset3.1.0, >=3.0.2 (from requests<2.5.0->ibmiotf)  
  Downloading charset3.1.0-py2.py3-none-any.whl (133KB)  
    100% |#####| 142K 1.0MB/s  
Collecting certifi<2017.4.17 (from requests<2.5.0->ibmiotf)  
  Using cached certifi-2017.7.27.1-py2.py3-none-any.whl  
Building wheels for collected packages: ibmiotf, dicttoxml, paho-mqtt  
Running setup.py bdist_wheel for ibmiotf ... done  
Stored in directory: /home/pi/.cache/pip/wheels/7e/f9/45/bc33ad957e8277b71ba0e316d05a03d9d735a0d12e0c0418  
Running setup.py bdist_wheel for dicttoxml ... done  
Stored in directory: /home/pi/.cache/pip/wheels/45/62/50/9020b33ec5a7b3aee6a137b5401b8b0df546802407b12cc0e  
Running setup.py bdist_wheel for paho-mqtt ... done  
Stored in directory: /home/pi/.cache/pip/wheels/20/08/0d/acc0cf280011b7be7de7d5ebef0642f583be03130ff7f9493  
Successfully built ibmiotf dicttoxml paho-mqtt  
Installing collected packages: dicttoxml, lxml, paho-mqtt, pytz, urllib3, idna, charset, certifi, requests, requests-toolbelt, xmltodict, ibmiotf  
Successfully installed certifi-2017.7.27.1 charset3-3.0.4 dicttoxml-1.7.4 ibmiotf-0.3.0 idna-2.6 iso8601-0.1.12 paho-mqtt-1.3.1 pytz-2012.7 requests-2.18.4 requests-toolbelt-0.8.0 urllib3-1.22 xmltodict-0.11.0  
pi@raspberrypi ~$
```

```
Python 2.7.13 Shell
Python 2.7.13 (default, Jan 19 2017, 14:48:08)
[GCC 6.3.0 20170124] on linux2
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: /home/pi/Downloads/dht11toibmiot.py =====
2017-10-23 07:18:37.758 ibmiot.device.client INFO Connected successfully: d:gegt14;mydevice;mydevice
Published Temperature = 28 C Humidity = 50 % to IBM Watson
SensorData Invalid
Published Temperature = 28 C Humidity = 50 % to IBM Watson
SensorData Invalid
Published Temperature = 28 C Humidity = 50 % to IBM Watson
SensorData Invalid
Published Temperature = 28 C Humidity = 50 % to IBM Watson
Published Temperature = 29 C Humidity = 50 % to IBM Watson
Published Temperature = 29 C Humidity = 50 % to IBM Watson
|
```



IBM Cloud

Dashboard

Monitor

Resources

Build

Watson

Cloud

VM

Network

Security

Support

Account

Dashboard

Edit dashboard

Upgrade account

Create resource

For you

Select an option

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.

Getting started

5 min

Monitor your resources

Get visibility into the performance and health of your resources.

Popular

2 min

Use Watson Assistant

Watson Assistant lets you build conversational interfaces into any application, device, or channel.

Popular

3 min

Build with Watson

Chatbots, insights, recognizers, and more. Explore the AI platform for business.

Getting started

20 min

Create a Kubernetes cluster

Automate deployments and manage your containerized apps in a native Kubernetes experience.

Getting started

20 min

Explore

Try out to get y Cloud c comple

Getting started

20 min

User access

Manage users

News

View all

Planned maintenance

View all

Enter email addresses below to jump directly into the invite user setup:

Announcing IBM Cloud Pak for Network Automation Version 2.4

No Prerequisites for IBM Cloud Certifications