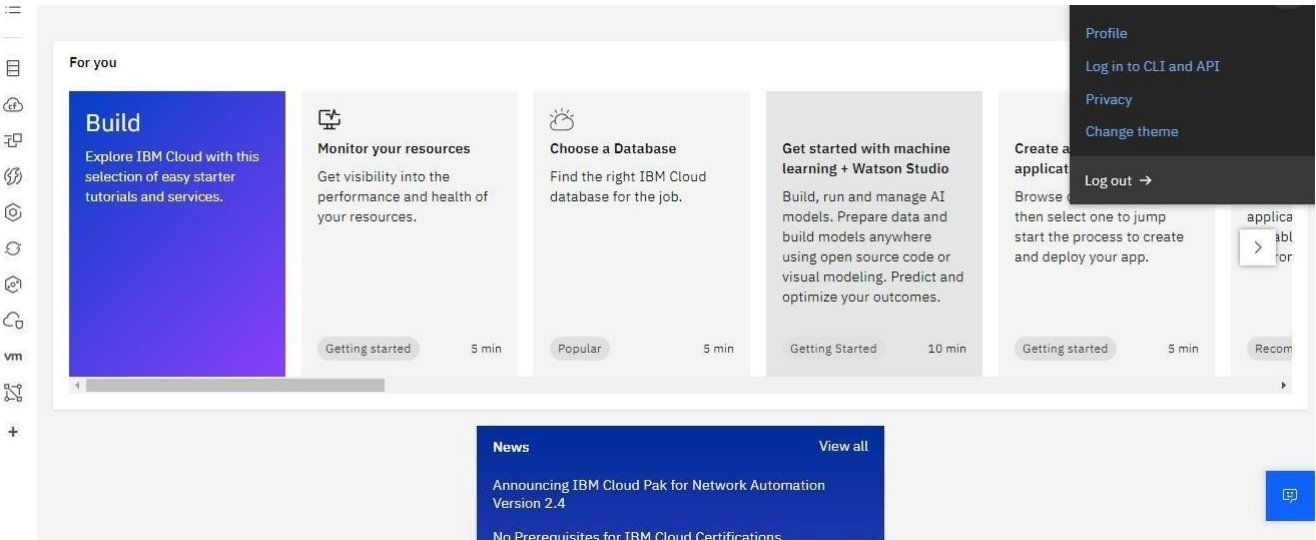


US-3: IBM Watson IoT Platform acts as the mediator to connect the web application to IoT devices, so create the IBM Watson IoT platform

Sprint-1

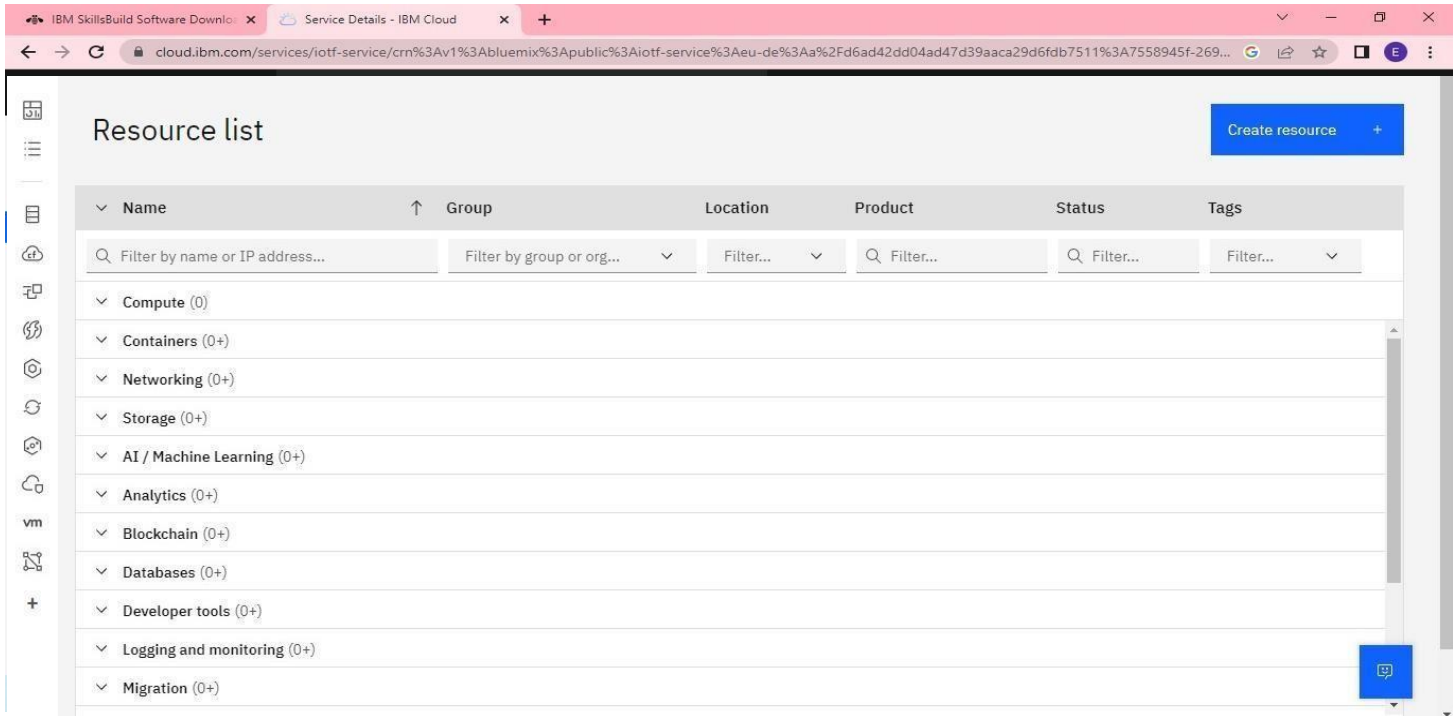
Date	10 November 2022
Team ID	PNT2022TMID07803
Project Name	Project: Signs with Smart Connectivity for Better Road Safety
Marks	20 Marks

US-1: Create the IBM Cloud services which are being used in this project.



US-3: IBM Watson IoT Platform acts as the mediator to connect the web application to IoT devices, so create the IBM Watson IoT platform

US-2: Configure the IBM Cloud service which are being used in completing this project.



US-3: IBM Watson IoT Platform acts as the mediator to connect the web application to IoT devices, so create the IBM Watson IoT platform

IBM

IoT-B1-1M3

IBM-Proje

IBM Cloud

Service Del

IBM Watson

IBM Watson

IBM-Proje

Top Micro

Coursera

+

33lnun.internetofthings.ibmcloud.com/dashboard/devices/browse

Update

IBM Watson IoT Platform

910019106032@student.autmdu.in
ID: 33lnun

Browse

Action

Device Types

Interfaces

PNT2022TMID47485

Disconnected

PNT2022TMID47485

Identity

Device Information

Recent Events

State

Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format
event_1	{"Temperature":11,"Humidity":65,"Rain":25}	json
event_1	{"Temperature":9,"Humidity":26,"Rain":42}	json
event_1	{"Temperature":29,"Humidity":27,"Rain":34}	json
event_1	{"Temperature":69,"Humidity":87,"Rain":57}	json
event_1	{"Temperature":43,"Humidity":6,"Rain":99}	json

Items per page 50 | 1-1 of 1 item

Device Type: PNT2022TMID47485

Events 1

New event type

Event type name event_1

Send

Schedule

20

Every Minute

Payload

Specify the event payload in the editor window or by uploading a CSV file.

0 {

1 "Temperature": random(0, 100),

2 "Humidity": random(0, 100),

3 "Rain": random(0, 100)

4 }

5

Upload a CSV file

Cancel

Save

Identity

Device Information

Recent Events

State

Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
event_1	{"Temperature":27,"Humidity":29,"Rain":22}	json	a few seconds ago
event_1	{"Temperature":11,"Humidity":65,"Rain":25}	json	a few seconds ago
event_1	{"Temperature":9,"Humidity":26,"Rain":42}	json	a few seconds ago
event_1	{"Temperature":29,"Humidity":27,"Rain":34}	json	a few seconds ago
event_1	{"Temperature":69,"Humidity":87,"Rain":57}	json	a few seconds ago

Items per page 50 | 1-1 of 1 item

1 of 1 page

1

1 Simulation running

Develop a Comp....pdf

Wireless Commu....pdf

introduction to e....pdf

Show all