## **Publish Data to IBM Cloud**

Team ID	PNT2022TMID05359
Project Name	Smart waste management system

Step 1: In the python script give the IBM credentials like org id, device type, etc. to connect to IBM cloud

Step2: Open your cloud account and open Watson platform

Step 3: In the specified Device Type mentioned in python script shows connected Step

4: Then click on Recent Events and observe the Output data

Connection Information

Recent Events

Device Information

Groups beta

Metadata

Diagnostics

Connection Logs

Device Actions

State

# Device Drilldown - BIN1ID

000

Å

8

"

\_

۹

## Recent Events

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

Event	Value	Format	Last Received	
IoTSensor	{"dist":47,"load":12}	json	a few seconds ago	
IoTSensor	{"type":"Buffer","data":[34,97,108,101,114,116,	json	a few seconds ago	

### State

This table shows a list of data points that are reported by this device.

-√ Showing Raw Data | No Interfaces Available

Property	Value	Туре	Event	Last Received
dist	47	Number	IoTSensor	a few seconds ago
load	12	Number	IoTSensor	a few seconds ago

### Device Information

View basic device information including location and manufacturer.