

Team ID	PNT2022TMID54385
Project Name	Gas leakage Monitoring &Alerting System For Industries.

IBM Watson

IBM Watson IoT Platform

vx5tn5.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

vijipv1107@gmail.com
ID: vx5tn5

Browse Action Device Types Interfaces

Add Device +

	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
>	1234	Disconnected	ESP32	Device	Nov 11, 2022 1:14 PM	
▼	1234	Disconnected	iot_device	Device	Nov 5, 2022 9:04 PM	→ ...

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	{"Gas Level":5,"Humidity":60,"Temp":49}	json	a few seconds ago
event_1	{"Gas Level":43,"Humidity":73,"Temp":36}	json	a few seconds ago
event_1	{"Gas Level":72,"Humidity":18,"Temp":19}	json	a few seconds ago
event_1	{"Gas Level":55,"Humidity":25,"Temp":31}	json	a few seconds ago
event_1	{"Gas Level":60,"Humidity":62,"Temp":3}	json	a few seconds ago

0 Simulations running

23°C Cloudy 8:28 PM 14/11/2022

Node-Red

node red lcqls 2022 11 05.au syd.mybluemix.net/red/#flow/bfddf80e4646985e

Node-RED

filter nodes

Flow 1

Flow 3

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch
- change
- range

gasmonitor_db

GAS_SENSOR

TEMPERATURE

HUMIDITY

GAS LEVEL

TEMPERATURE

HUMIDITY

MOTOR ON

MOTOR OFF

msg.payload

IBM IoT

config

all unused

On all flows

cloudant

gasmonitor 1

ibmiot

API 2

ui_base

Ncde-RED Dashboard

ui_group

[Home] CONTROL 4

[Home] HOME 3

ui_tab

Home 2

Flow 1

ui_spacer

spacer 1x1

Type here to search

40%

29°C Cloudy

ENG IN 3:52 PM 11/15/2022