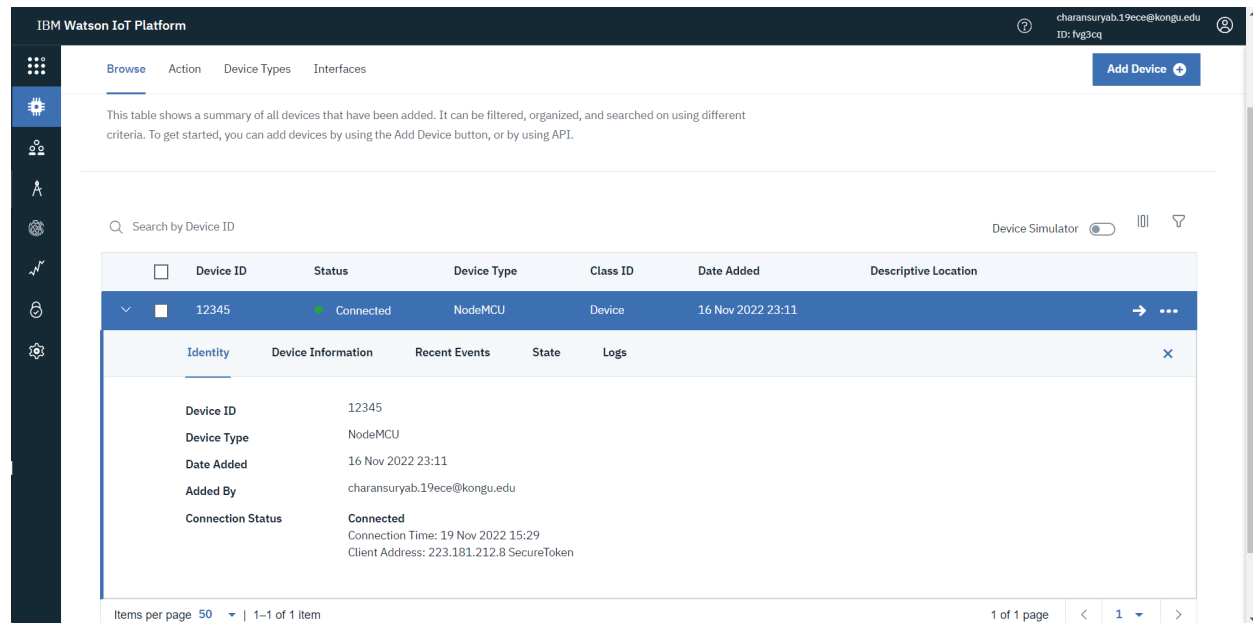


TEAM ID	PNT2022TMID04587
PROJECT NAME	Industry - specific intelligent fire management system

PUBLISH THE DATA TO IBM CLOUD



IBM Watson IoT Platform

charansuryab.19ece@kongu.edu
ID: fvg3cq

Add Device

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator ☐

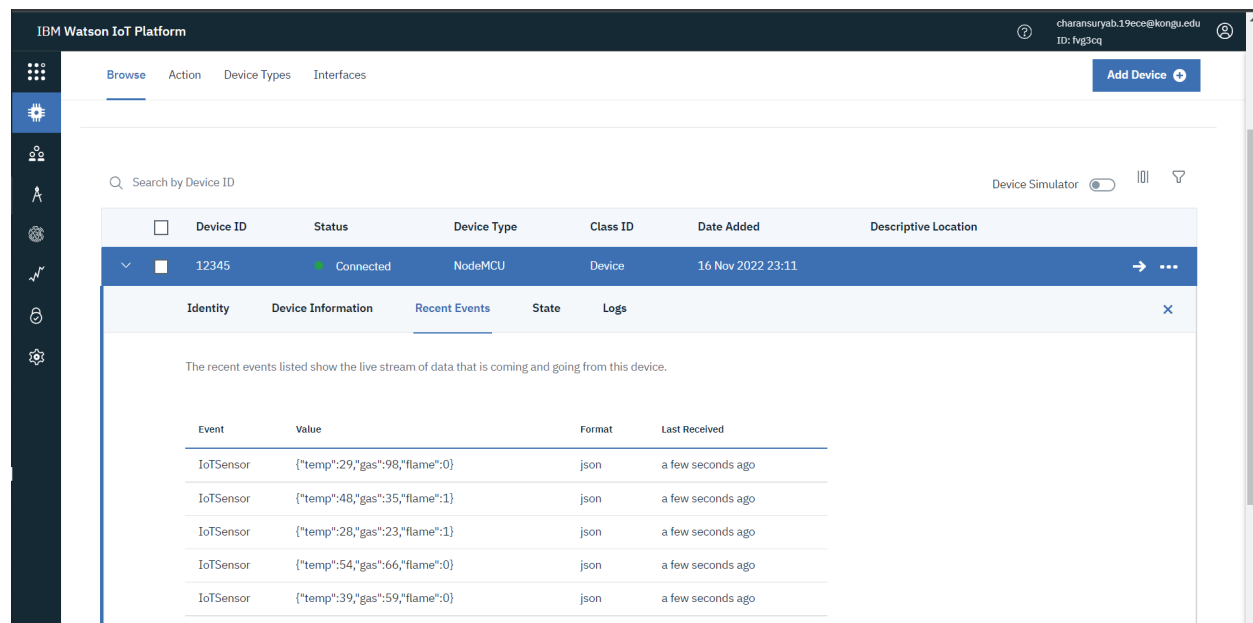
Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
12345	Connected	NodeMCU	Device	16 Nov 2022 23:11	

Identity | **Device Information** | **Recent Events** | **State** | **Logs**

Device ID: 12345
Device Type: NodeMCU
Date Added: 16 Nov 2022 23:11
Added By: charansuryab.19ece@kongu.edu
Connection Status: **Connected**
 Connection Time: 19 Nov 2022 15:29
 Client Address: 223.181.212.8 SecureToken

Items per page 50 | 1-1 of 1 item

1 of 1 page



IBM Watson IoT Platform

charansuryab.19ece@kongu.edu
ID: fvg3cq

Add Device

Search by Device ID

Device Simulator ☐

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
12345	Connected	NodeMCU	Device	16 Nov 2022 23:11	

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
IoTSensor	{"temp":29,"gas":98,"flame":0}	json	a few seconds ago
IoTSensor	{"temp":48,"gas":35,"flame":1}	json	a few seconds ago
IoTSensor	{"temp":28,"gas":23,"flame":1}	json	a few seconds ago
IoTSensor	{"temp":54,"gas":66,"flame":0}	json	a few seconds ago
IoTSensor	{"temp":39,"gas":59,"flame":0}	json	a few seconds ago