

PROJECT DEVELOPMENT PHASE

SPRINT - 2

Team ID	PNT2022TMID11542
Project Name	Industry - Specific Fire Management System
Date	05 November 2022

Sending the data of sensors to the IBM Cloud:

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various IoT functions. The main content area shows a list of devices, with one device '1234' highlighted. A modal window is open, displaying details for this device:

Identity	Device Information	Recent Events	State	Logs
Device ID	1234			
Device Type	Rasberrypi			
Date Added	13 Nov 2022 16:56			
Added By	venkateshbg01@gmail.com			
Connection Status	Connected			
	Connection Time: 18 Nov 2022 17:40			
	Client Address: 157.49.231.60 SecureToken			

At the bottom of the dashboard, a status bar indicates '1 Simulation running'.

IBM Watson IoT Platform

venkateshb01@gmail.com
ID: ci5v5e

Browse Action Device Types Interfaces

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

Event	Value	Format	Last Received
status	{"temperature":75,"flame":3,"gas":80}	json	a few seconds ago
status	{"temperature":53,"flame":28,"gas":92}	json	a few seconds ago
status	{"temperature":73,"flame":10,"gas":27}	json	a few seconds ago
status	{"temperature":23,"flame":30,"gas":97}	json	a few seconds ago
status	{"temperature":53,"flame":12,"gas":68}	json	a few seconds ago

Items per page 50 | 1-1 of 1 item

1 of 1 page

1 Simulation running

IBM Watson IoT Platform

venkateshb01@gmail.com
ID: ci5v5e

monitor

Add New Card Settings

Gauge

75.0
ppm

Line chart

5 minutes now

flame

1 Simulation running

