

IBM Cloud Service

Project Name	Industry-specific intelligent fire management system
Team ID	PNT2022TMID50107

IBM Watson IoT Platform:

WhatsApp

IBM-EPBL/IBM-P

Node-RED : node

Welcome to Proj

IBM

Untitled docume

IBM Watson IoT P

+

▼

—

📄

✕

← → ↻

qo7yo9.internetofthings.ibmcloud.com/dashboard/devices/browse

🔍 🗑️ 📄 ☆ 🏠 🌐 ⋮

YouTube Maps

IBM Watson IoT Platform

951219106084@smartinternz.com
ID: qo7yo9

?

👤

⋮

⚙️

👤

🔍

📶

🔧

⚙️

Browse

Action

Device Types

Interfaces

Add Device +

Browse Devices

All Devices

Diagnose

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 ☒

📄

🔍

<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
> <input type="checkbox"/>	12345	🔌 Disconnected	Temperature	Device	15 Nov 2022 17:55	
> <input type="checkbox"/>	123456	🔌 Disconnected	Temp	Device	19 Nov 2022 11:01	

Items per page 50 | 1-2 of 2 items

1 of 1 page < 1 >

1 Simulation running

Node-RED Service:

The screenshot displays the Node-RED web interface in a browser. The top navigation bar includes several open tabs: WhatsApp, IBM-EPBL/IBM-Pr..., Node-RED: node..., Welcome to Proj..., IBM, and Untitled docume... The address bar shows the URL: node-red-xhyfy-2022-11-16.eu-gb.mybluemix.net/red/#flow/b2de132a980be02a. The Node-RED interface itself has a dark header with the 'Node-RED' logo and a 'Deploy' button. The main workspace shows 'Flow 1' with a grid background. On the left, the 'common' node palette contains nodes like 'inject', 'debug', 'complete', 'catch', 'status', 'link in', 'link call', 'link out', and 'comment'. The 'function' node palette contains a 'function' node. In the workspace, an 'IBM IoT' node (blue with a gear icon and 'connected' status) is connected to a 'msg.payload' node (green) and three function nodes (orange) labeled 'temperature', 'Gas Node', and 'firealarm'. Each function node is connected to an output node (teal) labeled 'Temp', 'Gas detector', and 'Firealarm' respectively. On the right, the 'debug' console shows a log of messages, including timestamps and JSON payloads like { temperature: 219, smokeofgas: 241, firealarm: -42 }.