

# Create a IBM Watson IOT platform and device

|              |   |
|--------------|---|
| Team ID      | PNT2022TMID08708  |
| Project Name | Gas leakage monitoring and alerting system for industries |

Step 1: login into IBM CLOUD account

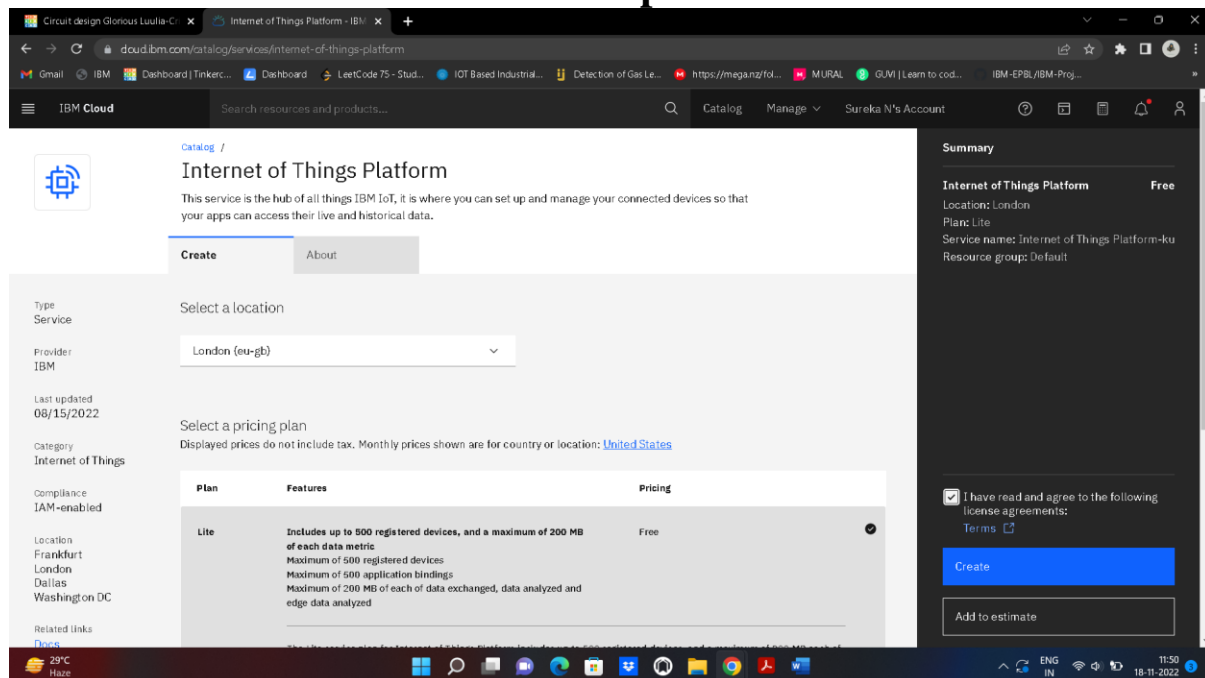
Step2: click on catalog and search for IOT platform

Step 3: Then search for IOT Watson platform then click on create

Step 4: Then click on add device and give the device type and necessary details then click finish

Step 5: Finally, IOT Watson platform is successfully created

## Screenshots of IBM Watson IOT platform and device:




Service Details - IBM Cloud

cloud.ibm.com/services/iot-service/...  
Gmail IBM Dashboard | Tinkerc... Dashboard LeetCode 75 - Stud... IOT Based Industrial... Detection of Gas Le... https://meganz/fo... MURAL GUVI | Learn to cod... IBM-EPBL/IBM-Prog...

IBM Cloud Search resources and products... Catalog Manage Sureka N's Account

Resource list / Internet of Things Platform-ku Active Add tags Details Actions...

Manage Plan Connections

 Let's get started with IBM Watson IoT Platform  
Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.  
Launch Docs

Ready for the next level?  
IBM Watson IoT Platform Journey

☒ Lite  
The Lite service plan provides a lightweight development environment to get you started with the connectivity capabilities of Watson IoT Platform.

☐ Non-Production  
The Non-Production service plan is a full-featured, fully-integrated offering that enables you to explore Watson IoT Platform to see how the service can fit into your IoT environment.

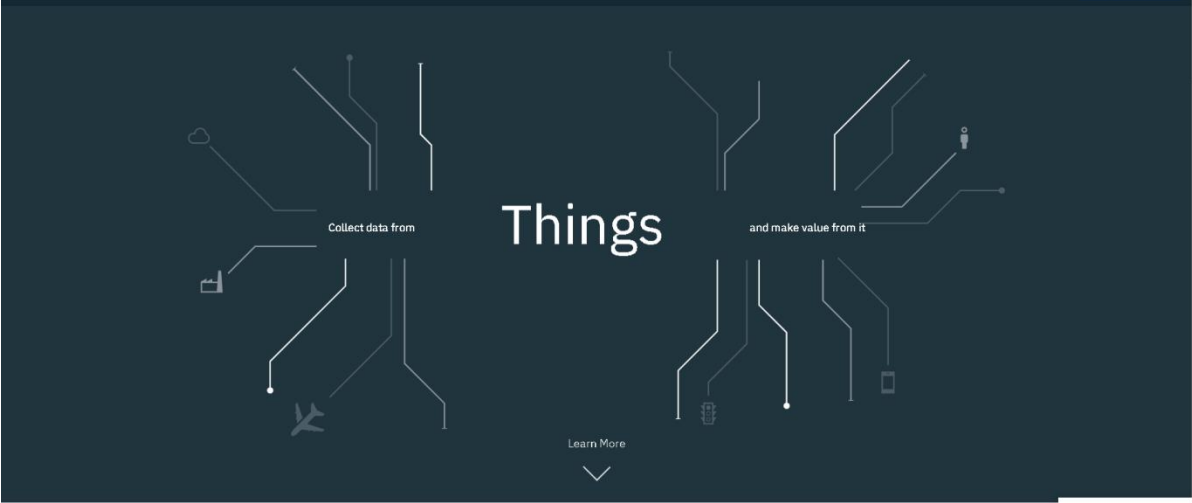
☐ Production  
The Production service is a fully managed SaaS offering that enables you to manage and analyze enterprise IoT data.

29°C Haze 11:51 18-11-2022

Service Details - IBM Cloud IBM Watson IoT Platform

internetofthings.ibmcloud.com  
Gmail IBM Dashboard | Tinkerc... Dashboard LeetCode 75 - Stud... IOT Based Industrial... Detection of Gas Le... https://meganz/fo... MURAL GUVI | Learn to cod... IBM-EPBL/IBM-Prog...

IBM Watson IoT Platform Sign in

  
Collect data from Things and make value from it  
Learn More

Cookie Preferences

29°C Haze 11:52 18-11-2022

IBM Watson IoT Platform

20bec321@mcet.in  
ID: lymvyl

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

| Device ID | Status | Device Type | Class ID | Date Added | Descriptive Location |
|-----------|--------|-------------|----------|------------|----------------------|
|-----------|--------|-------------|----------|------------|----------------------|

You don't have any devices.

Create a device.

IBM Watson IoT Platform

20bec321@mcet.in  
ID: lymvyl

← Back

## Device Drilldown - 70125

Device Credentials

Connection Information

Recent Events

State

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

Connection Information

Basic connection information about this device.

**Device ID** 70125

**Device Type** sureka

**Date Added** Nov 18, 2022 12:20 PM

**Added By** 20bec321@mcet.in

**Connection Status** Disconnected

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 |
|-------|-------|--------|---------------|
|-------|-------|--------|---------------|



