

# CREATE IBM WATSON IOT PLATFORM AND DEVICE

Date:	3 NOVEMBER 2022
Team ID:	PNT2022TMID42181
Project Name:	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

IBM Cloud

Search resources and products...

Catalog

Manage

saranya m's Account

Dashboard

Edit dashboard

Upgrade account

Create resource

For you

Select an option

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.

Getting started

2 min

Explore IBM Cloud Shell

Try a command-driven approach for creating, developing, and deploying a web project.

Getting started

1 min

Visit the IBM Cloud catalog

Explore our unique product catalog that contains 190+ services and software for your business solutions.

Getting started

1 min

Use Speech to Text

Easily convert the human voice into the written word for voice control, transcription, etc. with Speech to Text.

Popular

2 min

Create an OpenShift cluster

Deploy apps on highly available clusters with Red Hat OpenShift on IBM Cloud.

Getting started

20 min

Build a

Create Object in its n

Query :

Recom

User access

Manage users

News

View all

Planned maintenance

Activate Windows

View

Enter email addresses below to jump directly into the invite user setup

WebSphere Application Server Support Restatement

Go to Settings to activate Windows

[Catalog /](#)

## Internet of Things Platform

This service is the hub of all things IBM IoT, it is where you can set up and manage your connected devices so that your apps can access their live and historical data.

[Create](#)[About](#)

Type  
Service

Provider  
IBM


Last updated  
08/15/2022

Category  
Internet of Things

Compliance  
IAM-enabled


Location  
Frankfurt  
London  
Dallas

Select a location

Frankfurt (eu-de) 

Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or location: [United States](#)

Plan	Features	Pricing
Lite	Includes up to 500 registered devices, and a maximum of 200 MB of each data metric Maximum of 500 registered devices Maximum of 500 application bindings	Free 

[Resource list /](#)

### Internet of Things Platform-xl

 Active

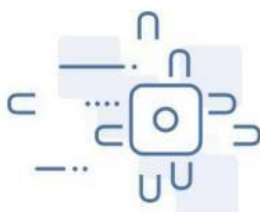
Add tags 

[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



Non-Production

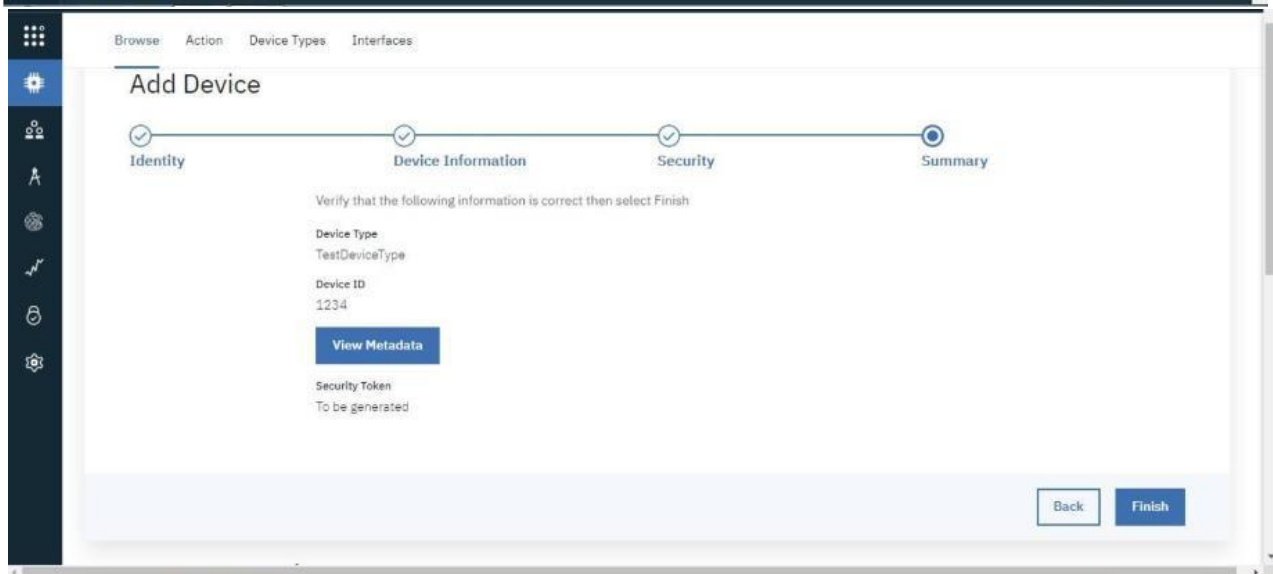
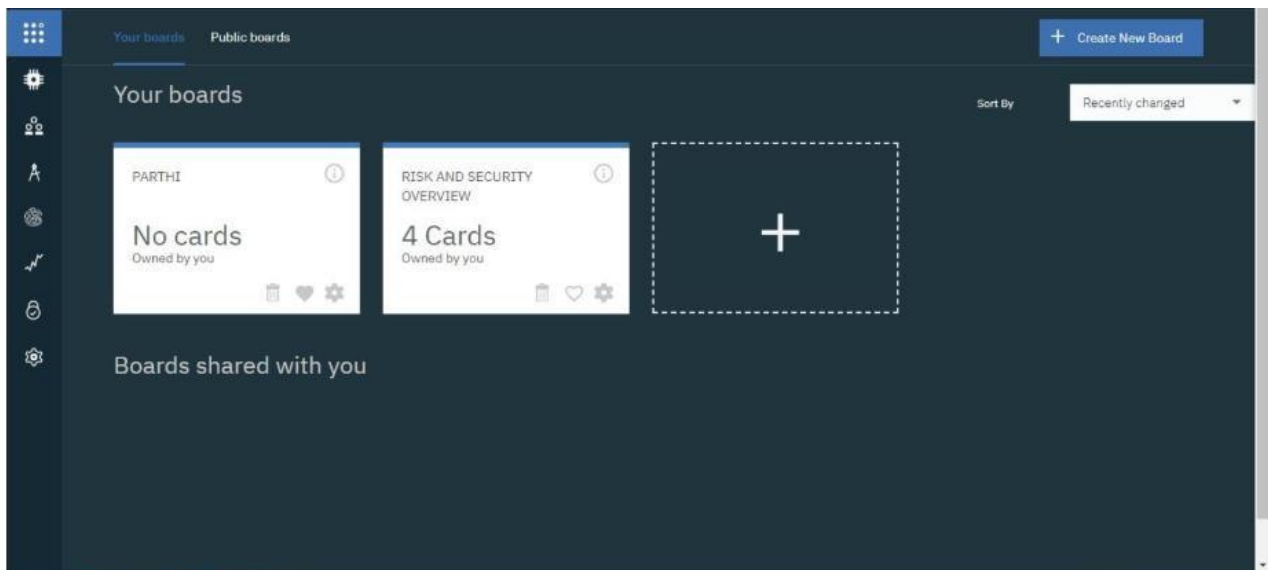
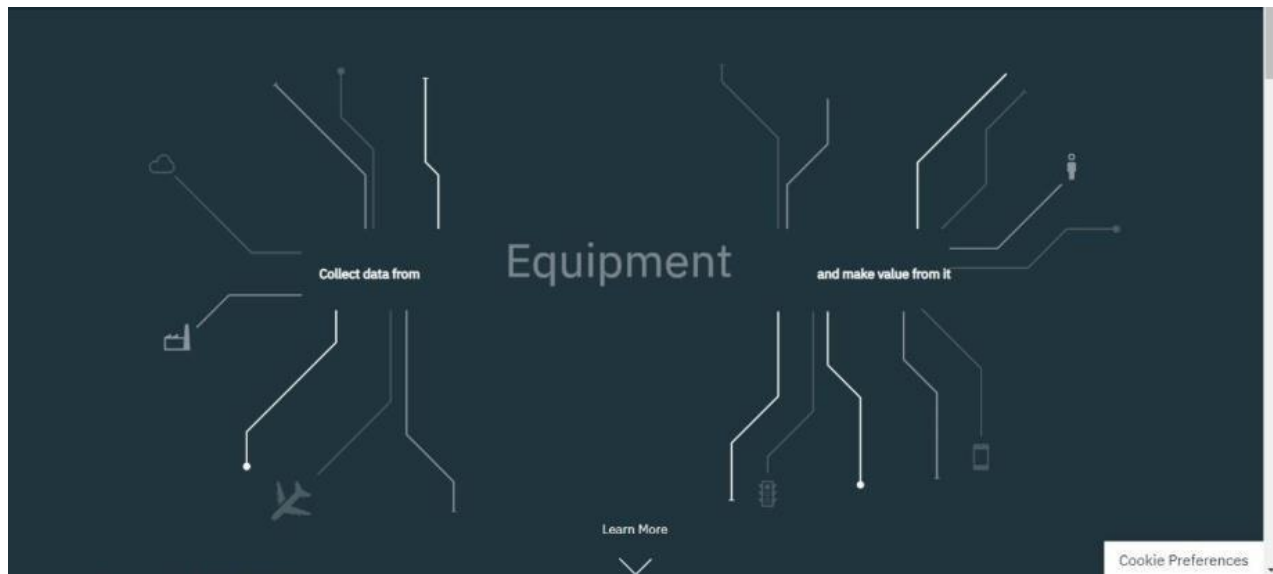
The Non-Production service plan is a full-featured, fully-integrated offering that enables



Production

The Production service is a fully managed SaaS offering that enables you to manage and analyze





IBM Watson IoT Platform

623519106035@smartinternz.com  
ID: sf1eiq

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
>	saranya	Connected	Esp-32device	Device	9 Nov 2022 21:38

Items per page 50 | 1-1 of 1 item

1 of 1 page

0 Simulations running

Activate Windows  
Go to Settings to activate Windows.

Device Drilldown - 1234

Device Credentials

Connection Information

Recent Events

State

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

Device ID

Device Type

Date Added

Added By

Connection Status

1234

TestDeviceType

Nov 2, 2022 10:24 AM

parthipalanivel22@psnacet.edu.in

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
-------	-------	--------	---------------

General Settings

Here you can see and modify global organization information and locally enable experimental W

PLATFORM

About

Identity

Experimental Features

Last Event Cache

Client Connection State API

DATA AND DEVICES

Custom Device Management Packages

Device Simulator

Client Connection State API

The Client Connection State API provides client conn documentation.

Activate Client Connection State API

Device Type: TestDeviceType

Events 1

New event type

Event type name event\_1

Send

Schedule

20

Every Minute

Payload

Specify the event payload in the editor window or by uploading a CSV file.

0 {

1 "temperature": random(0, 100)

2 "humidity": random(0, 100)

3 }

4 }

Upload a CSV file

Cancel

Save

Custom Device Management Packages

**IBM Watson IoT Platform**

Browse Action Device Types Interfaces Add Device +

Device ID	Status	Device Type ^	Class ID	Date Added
saranya	Disconnected	Esp-32device	Device	9 Nov 2022 21:38

Identity Device Information Recent Events State Logs X

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

Event	Value	Format	Last Received
Data	{"Distance (cm)":216.94}	json	a few seconds ago
Data	{"Distance (cm)":216.94}	json	a few seconds ago
Data	{"Distance (cm)":216.94}	json	a few seconds ago

Activate Windows  
Go to Settings to activate Windows.

parthi

Create Card

Card type  
Select card type

Devices

Generic visualisation

Line chart

Bar chart

Donut chart

Value

Gauge

Semaphore

Device Properties

All device properties

Device list

Device info

Device map

Usage

Add New CardSettings

The screenshot shows the Parthi dashboard interface. At the top, there is a header bar with a back arrow, the name "parthi", a heart icon, and buttons for "Add New Card" and "Settings". On the left side, there is a vertical sidebar with various icons representing different dashboard components. The main area displays a "Gauge" card with a purple header and a white body. The gauge shows a value of 70.0% with a purple arc indicating the current level. Below the gauge, a status bar indicates "1 Simulation running".

**RESULT:**

An IBM Watson cloud for IoT and a device is created successfully.