

Create IBM Watson IOT Platform

Date	09 November 2022
Team ID	PNT2022TMID48694
Project Name	Project - Signs with smart connectivity for Better road safety
Maximum Marks	4 Marks

Signs With Smart connectivity for Better Road Safety

10:05 4G 0.06 KB/s LTEB

Service Details - ...
<https://cloud.ibm.com>

IBM Cloud

Resource list / Internet of Things Platform-hv 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.

Search

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.

- Free
- 200 MB data-transfer limit
- 500 application bindings limit
- 500 registered devices limit

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.

- Starts at \$500 per month
- Capacity limit based on device type
- Optional Analytics Service and Blockchain Service add-ons

Production

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

- Includes IBM Service & Support
- Pricing based on number of devices per device type
- Optional Analytics Service and Blockchain Service add-ons

Get more group pricing on IBM IoT Platform

Learn about IBM Watson IoT Platform

Understand the architecture, concepts, and features of the IBM Watson IoT Platform service and see how it fits in the extended IBM Cloud universe and your own IoT infrastructure.

Expand using step-by-step recipes

Browse a multitude of custom recipes to connect your devices to IBM Watson IoT Platform, expand on the basic service, and consume the device IoT data flow in your applications.



IBM Watson IoT Platform

divyadharshini@gmail.com
ID: 0a3eye

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
>	123456	Disconnected	Demo123	Device

Items per page: 50 1 of 1 item 1 of 1 page 1

0 Simulations running

10:08 4G 11.0 KB/S LTE

24

IBM Watson IoT Platform
netofthings.ibmcloud.com



IBM Watson IoT Platform

diryadharshinipr@gmail.com
ID: 0s3oye

General Settings

Here you can see and modify global organization information and locally enable experimental Watson IoT Platform features.

PLATFORM

About

Identity

Experimental Features

Last Event Cache

Client Connection State API

DATA AND DEVICES

Custom Device Management Packages

Device Simulator

SECURITY

Connection Security

CA Certificates

Messaging Server Certificates

Group Access beta

About

The organization type sets the limits for the amount of data traffic your organization supports. An administrator for your IBM Cloud organization can choose a new plan from the IBM Cloud service page.

Date Created

08/11/2022

Organization Type

Bluemix Free

Geographic Location

eu-de

Identity

The organization ID and friendly name are the global identifiers of your organization. Administrators can modify the global name.

Organization ID

0s3oye

Friendly Name

0s3oye

Experimental Features

Experimental features let you test the latest and greatest Watson IoT Platform features in your local environment before they are available for general consumption. Be aware that experimental features might introduce unexpected behavior.

Activate Experimental Features

☒

Current Features

Custom Cards

Last Event Cache

The last event cache (LEC) stores information about the last event a connected device sent to the platform. For more information, see the last event cache [documentation](#).

0 Simulations running



