

# Create IBM Watson IoT Platform and Device

Team ID : PNT2022TMID25493

The screenshot shows the IBM Cloud catalog page for the Internet of Things Platform. The page is divided into several sections: Plan, Features, Pricing, and Summary. The Plan section shows the 'Lite' plan, which includes up to 500 registered devices and a maximum of 200 MB of each data metric. The Features section lists the maximum number of registered devices (500), application bindings (500), and data exchanged, analyzed, and edge data analyzed (200 MB). The Pricing section shows the plan is 'Free'. The Summary section provides details about the location (London), plan (Lite), service name (SSUV), and resource group (Default). Below the plan details, there is a 'Configure your resource' section with fields for Service name (SSUV), Tags (2suvcsdversion-1), Select a resource group (Default), and Access management tags (IAM | 2suvcsd projversion-1). A 'Create' button is visible at the bottom right of the configuration section.

IBM Cloud

Search resources and products...

Plan

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

Maximum of 200 MB of each of data exchanged, data analyzed and edge data analyzed

The Lite service plan for Internet of Things Platform includes up to 500 registered devices, and a maximum of 200 MB each of data exchanged, data analyzed, and edge data analyzed per month.

Lite plan services are deleted after 30 days of inactivity.

Pricing

Free

Summary

Internet of Things Platform

Free

Location: London

Plan: Lite

Service name: SSUV

Resource group: Default

Configure your resource

Service name

SSUV

Tags

2suvcsdversion-1

Select a resource group

Default

Access management tags

IAM | 2suvcsd projversion-1

Create

The screenshot shows the IBM Watson IoT Platform dashboard. The 'Browse Devices' section is active, displaying a table of devices. The table has columns for Device ID, Status, Device Type, and Class ID. A single device is listed with ID 1234567, Status Disconnected, Device Type NodeMCU, and Class ID Device. The dashboard also includes a search bar, a 'Device Simulator' toggle, and a 'Add Device' button.

IBM Watson IoT Platform

err5ni.internetofthings.ibmcloud.com/dashboard/devices/browse

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
1234567	Disconnected	NodeMCU	Device

Items per page 50 | 1-1 of 1 item

1 of 1 page