

CREATE AND CONFIGURE IBM CLOUD SERVICES

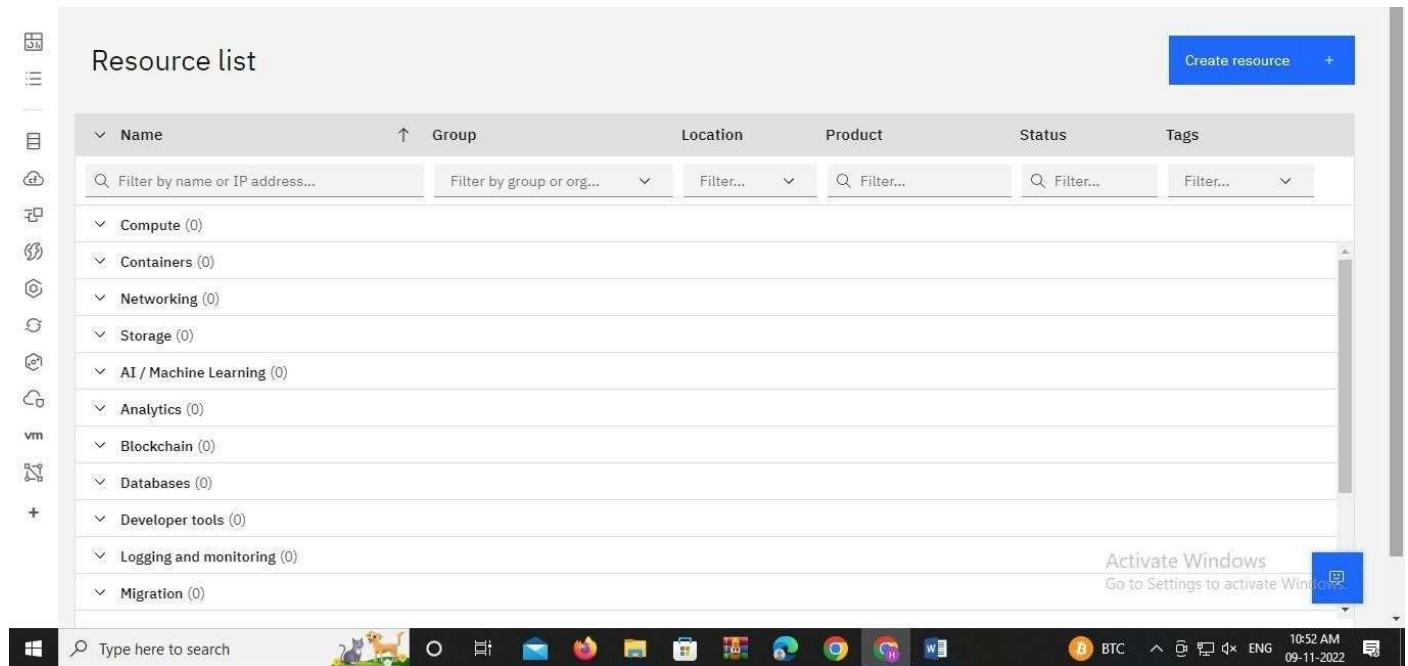
Team ID

PNT2022TMID53793

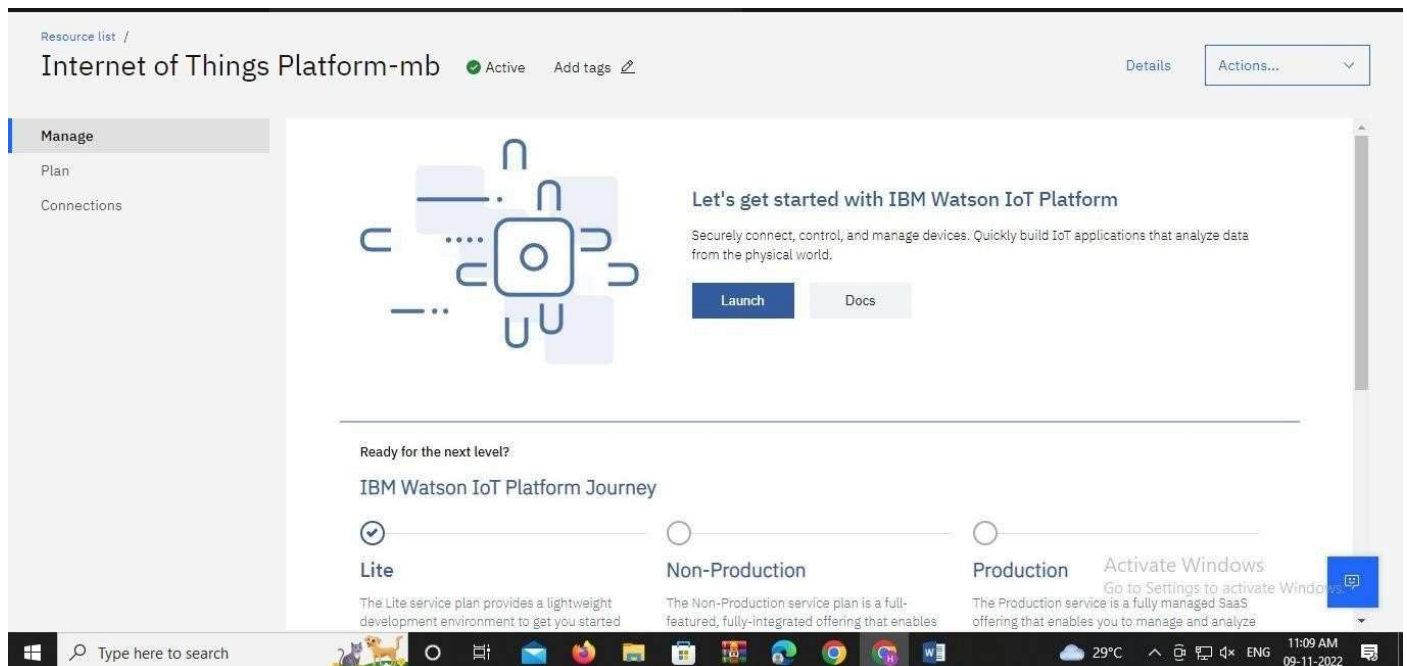
1. CREATE IBM WATSON IOT PLATFORM AND DEVICE

IBM CATALOG PAGE:

The screenshot displays the IBM Cloud Catalog interface. At the top right, there are links for "Sell on IBM Cloud" and "Catalog settings". The main heading "Catalog" is on the left, with a search bar below it labeled "Search the catalog...". Below the heading, a category list on the left includes "Recommended products (6)", "Compute (30)", "Containers (9)", "Networking (30)", "Storage (20)", "AI / Machine Learning (17)", "Analytics (10)", and "Blockchain (1)". The main content area shows "Viewing 206 products" and a sorting dropdown set to "Alphabetically". Three product cards are visible: "Analytics Engine By IBM" (submitting Apache Spark applications), "AnonTech ViziVault Platform By Anon Technology, Inc." (managing personal information), and "API Connect By IBM" (enterprise-grade platform for APIs). Each card includes a "Lite" tag and "Free" status, along with "HIPAA Enabled" and "IAM-enabled" features. The bottom of the image shows a Windows taskbar with various application icons and a system clock indicating 10:50 AM on 09-11-2022.



CLICKING ON LAUNCH IN IBM WATSON IOT PLATFORM



ADDING DEVICE WITH DEVICE ID-11

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
>	<input type="checkbox"/> 11	✖ Disconnected	Sensor1	Device	Oct 23, 2022 8:46 AM	

Items per page: 50 ▾ | 1–1 of 1 item
1 of 1 page < 1 ▾ >

1 Simulation running

CREATING NEW SIMULATION WITH EVENT NAMED: 'eventflow'

Device Type: Sensor1

Events 1

New event type +

Event type name

eventflow

Send

Schedule

1

Every Minute

Payload

Specify the event payload in the editor window or by uploading a [CSV file](#).

0 {

1 "randomNumber": random(0, 100),

2 "temp": random(90,110),

3 "hum": random(60,100)

4 }

5

Upload a CSV file

Cancel

Save

VIEWING RESULTS IN FORM OF CHARTS:

