# CREATION OF AN IBM WATSON IOT DEVICE (NODE MCU)

Team ID	PNT2022TMID14876
Date	17/10/2022
Topic	Create Watson IOT platform and a device

### Goal:

To create an IBM Watson IOT service and create a device using it.

# **Steps to create an IBM Watson IOT service:**

- Click on catalog in IBM cloud account.
- Click on services.
- Enter as Internet of thing platform.
- Enter region and pricing plan.
- Enter service name and click create.
- Click on launch.
- Then IBM Watson lot platform opens.
- Click on sign in.
- Enter IBM Id.
- Enter Password.
- Then you can access IBM Watson lot platform.

## **Steps to create a device:**

- Click on devices in IBM Watson IOT platform.
- Choose create a device.
- Enter the device type as Node MCU.

- Enter the device ID as 12345.
- Click next.
- Enter device credentials (optional).
- Click next.
- Enter the authentication token (optional).
- Click on continue.
- Click on next.
- Click finish.

Device is created successfully and we can see device credentials.

**Organization ID023f97** 

**Device TypeNodeMCU** 

Device ID12345

**Authentication Methoduse-token-auth** 

Authentication TokenCT8N7Sz?giHVFxk-V?

### **Device Credentials**

You registered your device to the organization. Add these credentials to the device to connect it to the platform. After the device is connected, you can navigate to view connection and event details.

Organization ID 023f97

Device Type NodeMCU

Device ID 12345

Authentication Method use-token-auth

Authentication Token CT8N7Sz?giHVFxk-V?