

# Create IBM Watson IoT Platform And Device

IBM Watson IoT Platform is a complete end-to-end solution for IoT needs. It integrates a bundled set of services to connect, capture, register, analyze, and archive your IoT devices and data.

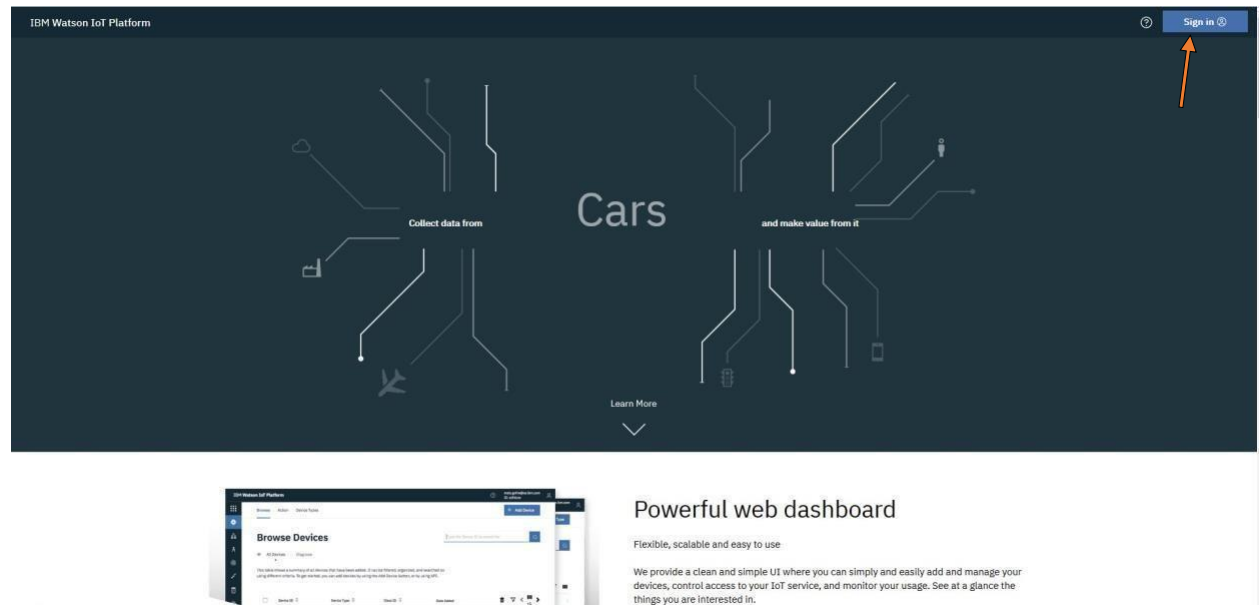
**This is part two of a two-part series.** This document is a simple, easy to follow process to connect a device to IBM Watson IoT Platform. It will go through connecting via an MQTT connection.

## I. Login to IBM Watson IoT Platform to Verify Connection

### STEP1:

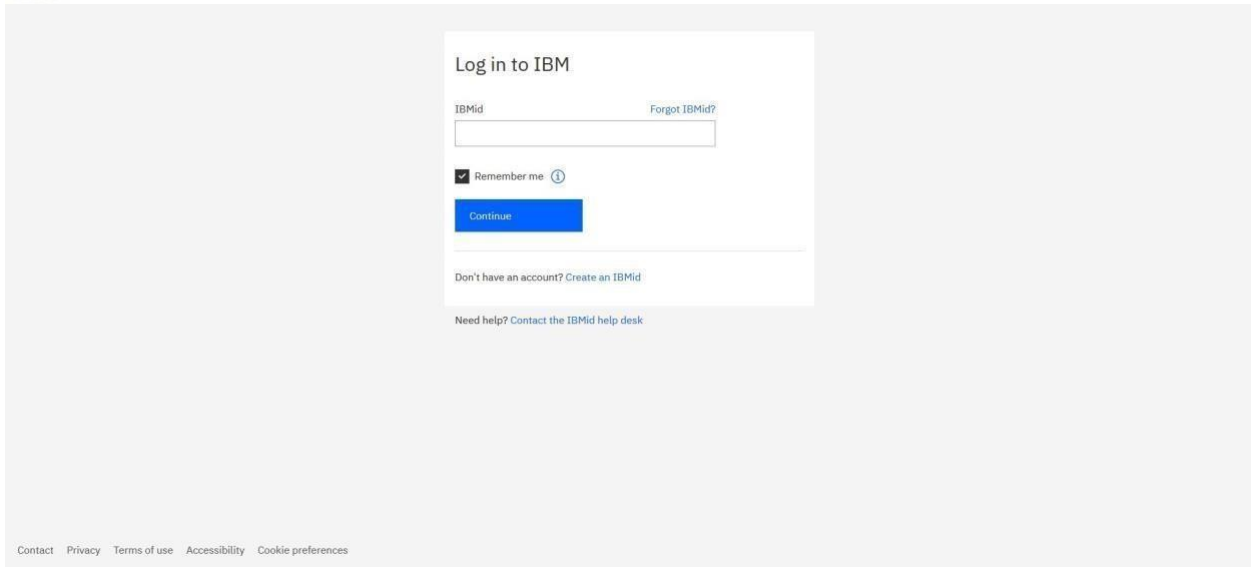
Go to URL - <https://internetofthings.ibmcloud.com/>

Click Sign in



### STEP2:

Enter an IBMid and click Continue  
(Click Remember Me if you want)



You are now logged into IBM Watson IoT Platform

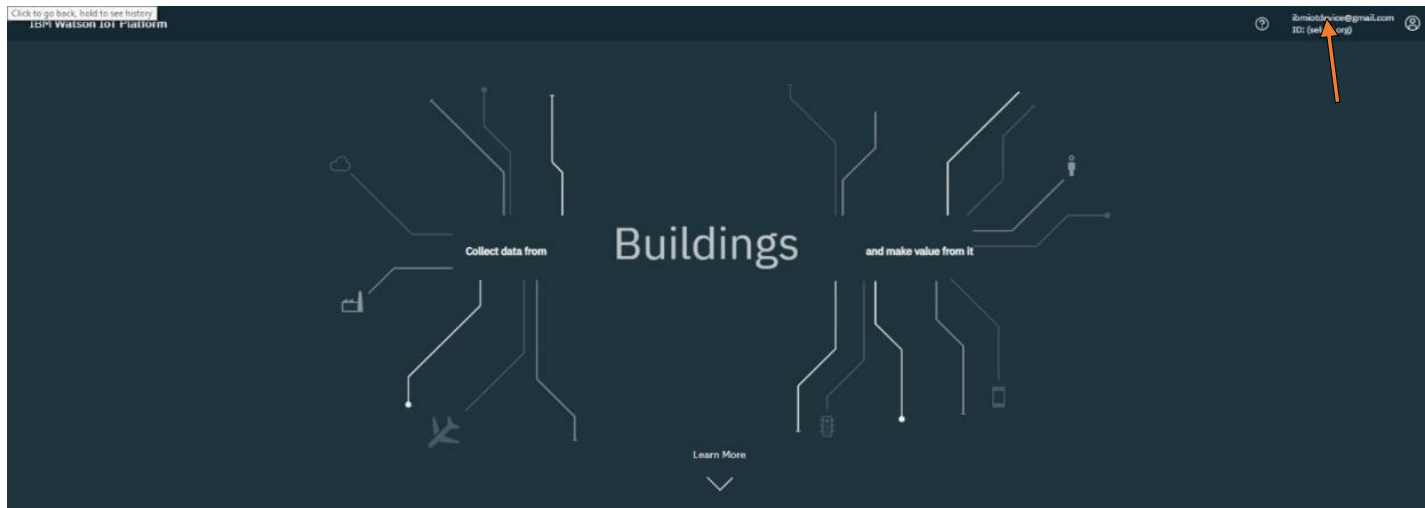


Flexible, scalable and easy to use

We provide a clean and simple UI where you can simply and easily add and manage your devices, control access to your IoT service, and monitor your usage. See at a glance the things you are interested in.

STEP3:

Click select org

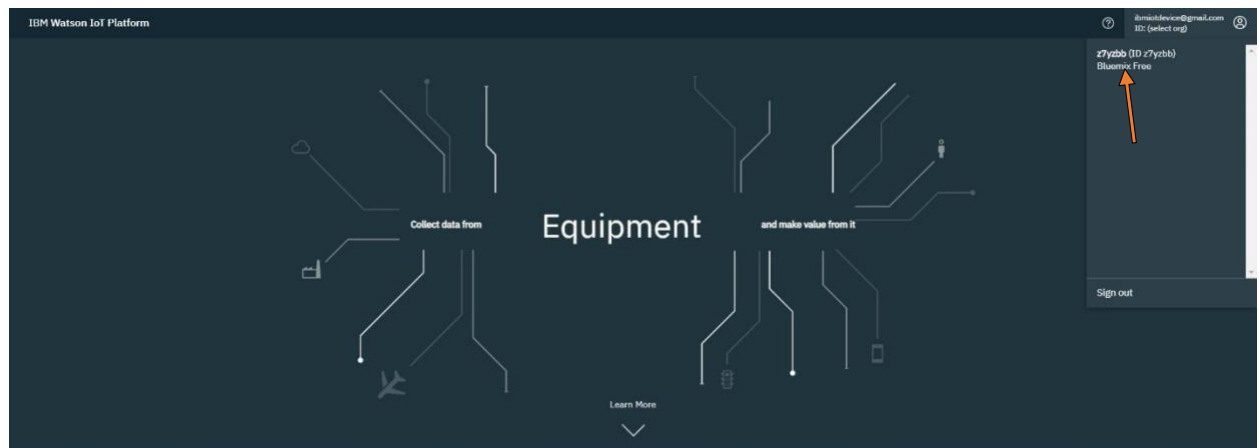


### Powerful web dashboard

Flexible, scalable and easy to use

We provide a clean and simple UI where you can simply and easily add and manage your devices, control access to your IoT service, and monitor your usage. See at a glance the things you are interested in.

Select the org



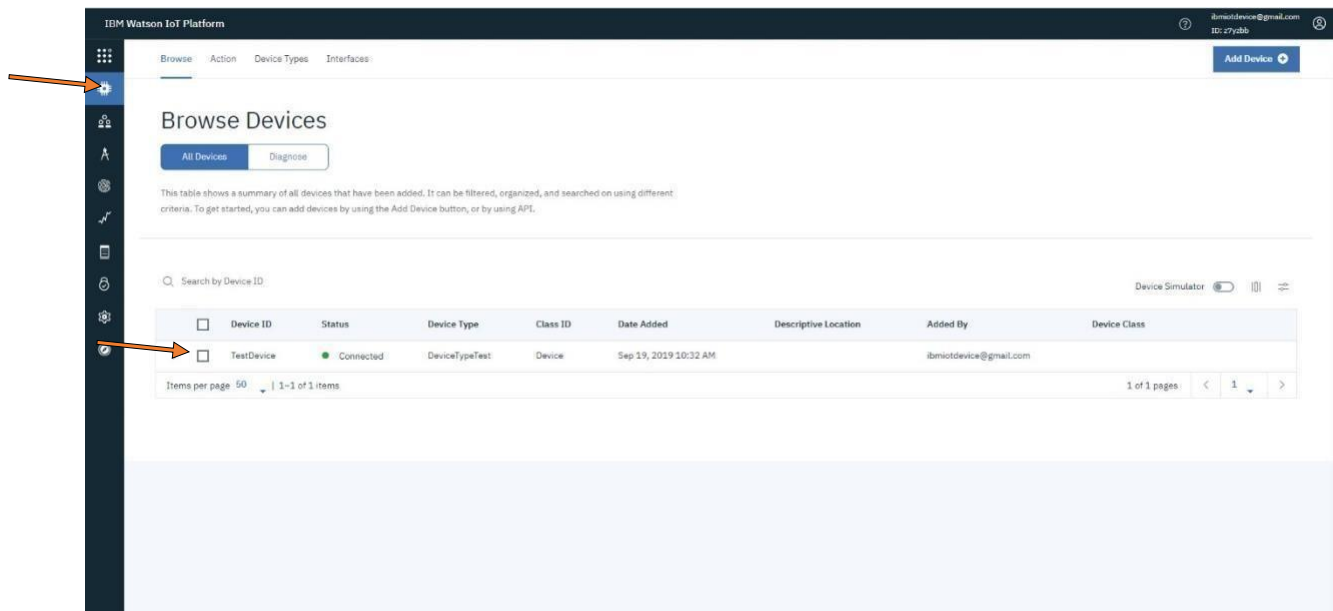
### Powerful web dashboard

Flexible, scalable and easy to use

We provide a clean and simple UI where you can simply and easily add and manage your devices, control access to your IoT service, and monitor your usage. See at a glance the things you are interested in.

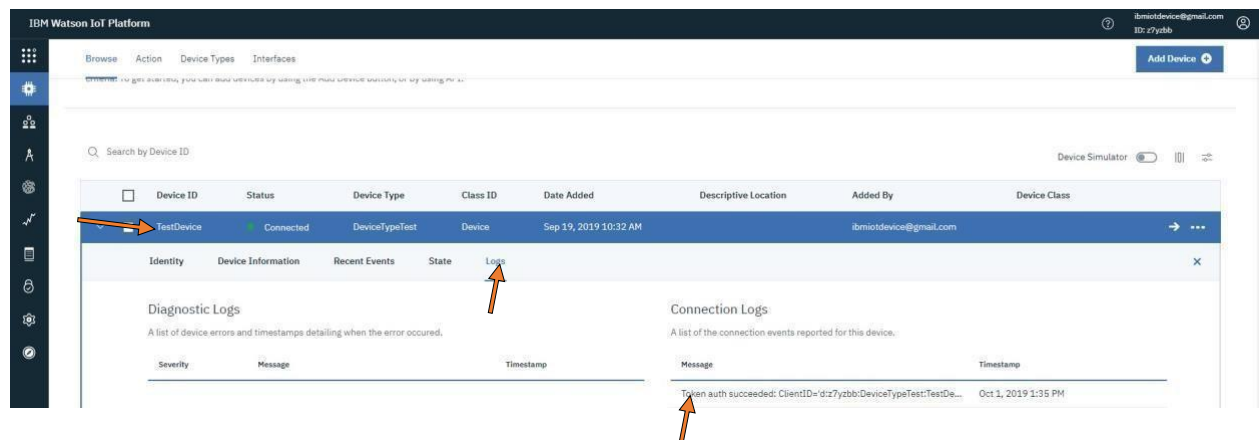
STEP4:

Click Devices option and see that the device is Connected.



#### STEP 5:

Click the device and Logs and see that the connection was made



#### STEP6:

Click Recent Events and see the data that was sent from the device to IBM Watson IoT Platform .

Event	Value	Format	Last Received
event	["d":{"temp":"46.2"}]	json	a few seconds ago
event	["d":{"temp":"46.2"}]	json	a few seconds ago
event	["d":{"temp":"46.2"}]	json	a few seconds ago
event	["d":{"temp":"46.2"}]	json	a few seconds ago
event	["d":{"temp":"45.6"}]	json	a few seconds ago