

IBM WATSON IOT PLATFORM DEVICES AND API

Date	16-11-2022
Team ID	PNT2022TMID51402
Project Name	Real-Time River Water Quality Monitoring and Control System

[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   



<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location	Added By	Device Class	Firmware Version	
	Assignment-4	 Disconnected	iotdev	Device	Nov 13, 2022 5:09 PM		211519205011@smartinternz.com			 
	Identity	Device Information	Recent Events	State	Logs					
	Device ID	Assignment-4								
	Device Type	iotdev								
	Date Added	Nov 13, 2022 5:09 PM								
	Added By	211519205011@smartinternz.com								
	Connection Status	Disconnected								
	 IBM-1	 Disconnected	IBM	Device	Nov 18, 2022 1:22 PM		211519205011@smartinternz.com			
	 iotdev_1	 Disconnected	iotdev	Device	Nov 18, 2022 10:12 PM		211519205074@smartinternz.com			
Items per page 50 1-3 of 3 items										1 of 1 page  1 

Browse API Keys

Type the app description to search for

Q

This table shows a summary of the API keys that have been added for the organization. It can be filtered, organized, and search on using different criteria. To get started, you can add API keys by clicking Generate API Key, or by using the API. For more information about adding API keys, see [API key connection](#).

<input type="checkbox"/>	Key ↕	Description ↕	Role ↕	Expires ↕	 
7 results					
<input type="checkbox"/>	a-nnj60r-99ifc65ig0	-	Standard Application	-	<div><div></div><div></div></div>
<input type="checkbox"/>	a-nnj60r-ge6k4cptfp	API Key for the device simulator	Standard Application	-	<div><div></div><div></div></div>
<input type="checkbox"/>	a-nnj60r-kdg1gpmrsp	API Key for the device simulator	Standard Application	-	<div><div></div><div></div></div>
<input type="checkbox"/>	a-nnj60r-mewbzrlcg	-	Standard Application	-	<div><div></div><div></div></div>
<input type="checkbox"/>	a-nnj60r-terw0lzwpd	-	Standard Application	-	<div><div></div><div></div></div>
<input type="checkbox"/>	a-nnj60r-tewwoltfst	API Key for the device simulator	Standard Application	-	<div><div></div><div></div></div>
<input type="checkbox"/>	a-nnj60r-vmvoOwmrin	-	Standard Application	-	<div><div></div><div></div></div>