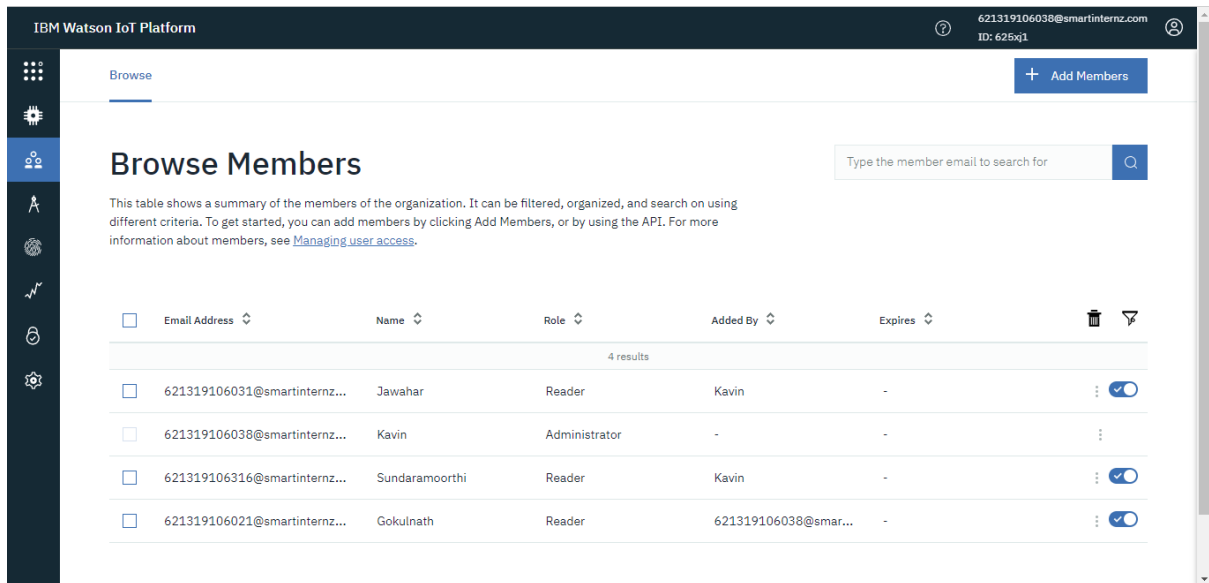


Create IBM Watson IoT Platform and Device

Date	6 November 2022
Team ID	PNT2022TMID13493
Project Name	Smart Solutions for Railways



IBM Watson IoT Platform

Browse

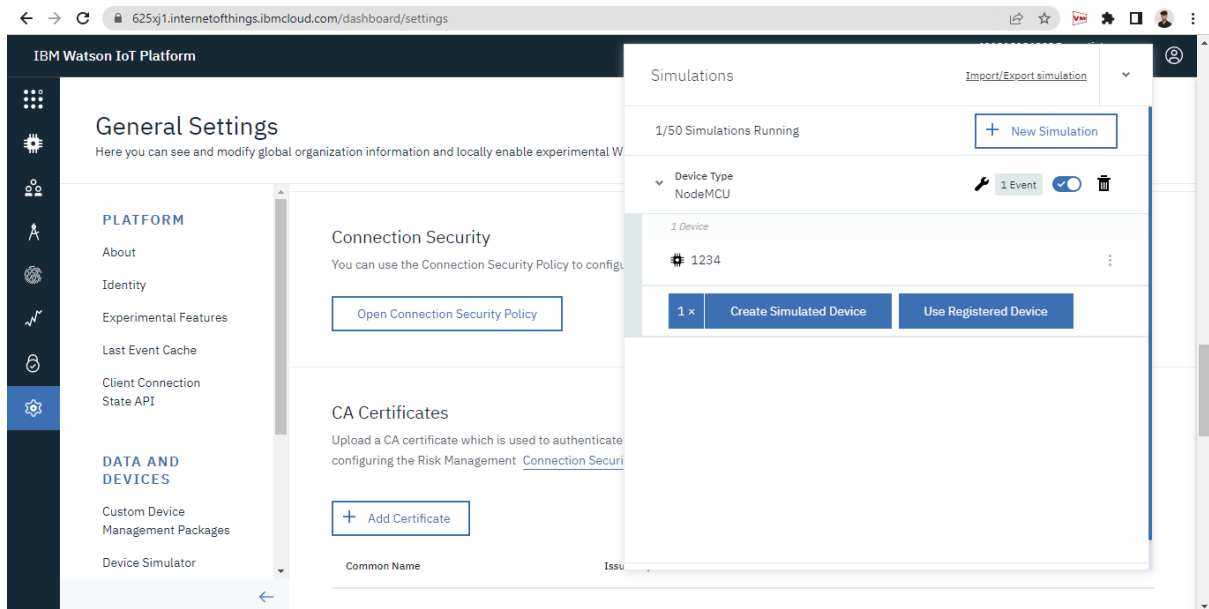
+ Add Members

Browse Members

Type the member email to search for

This table shows a summary of the members of the organization. It can be filtered, organized, and search on using different criteria. To get started, you can add members by clicking Add Members, or by using the API. For more information about members, see [Managing user access](#).

<input type="checkbox"/>	Email Address	Name	Role	Added By	Expires	
4 results						
<input type="checkbox"/>	621319106031@smartinternz...	Jawahar	Reader	Kavin	-	... <input checked="" type="checkbox"/>
<input type="checkbox"/>	621319106038@smartinternz...	Kavin	Administrator	-	-	...
<input type="checkbox"/>	621319106316@smartinternz...	Sundaramoorthi	Reader	Kavin	-	... <input checked="" type="checkbox"/>
<input type="checkbox"/>	621319106021@smartinternz...	Gokulnath	Reader	621319106038@smar...	-	... <input checked="" type="checkbox"/>



IBM Watson IoT Platform

General Settings

Here you can see and modify global organization information and locally enable experimental W

PLATFORM

- About
- Identity
- Experimental Features
- Last Event Cache
- Client Connection
- State API

DATA AND DEVICES

- Custom Device
- Management Packages
- Device Simulator

Connection Security

You can use the Connection Security Policy to configu

[Open Connection Security Policy](#)

CA Certificates

Upload a CA certificate which is used to authenticate configuring the Risk Management [Connection Securi](#)

[+ Add Certificate](#)

Common Name Issu

Simulations

Import/Export simulation

1/50 Simulations Running

[+ New Simulation](#)

Device Type NodeMCU

1 Event ☒

1 Device

1234

[1 x](#) [Create Simulated Device](#) [Use Registered Device](#)

Criteria: To get started, you can add devices by using the Add Device button, or by using API.

Device Simulator ☐  

Items per page: 50 | 1 of 1 item | 1 of 1 page | 1