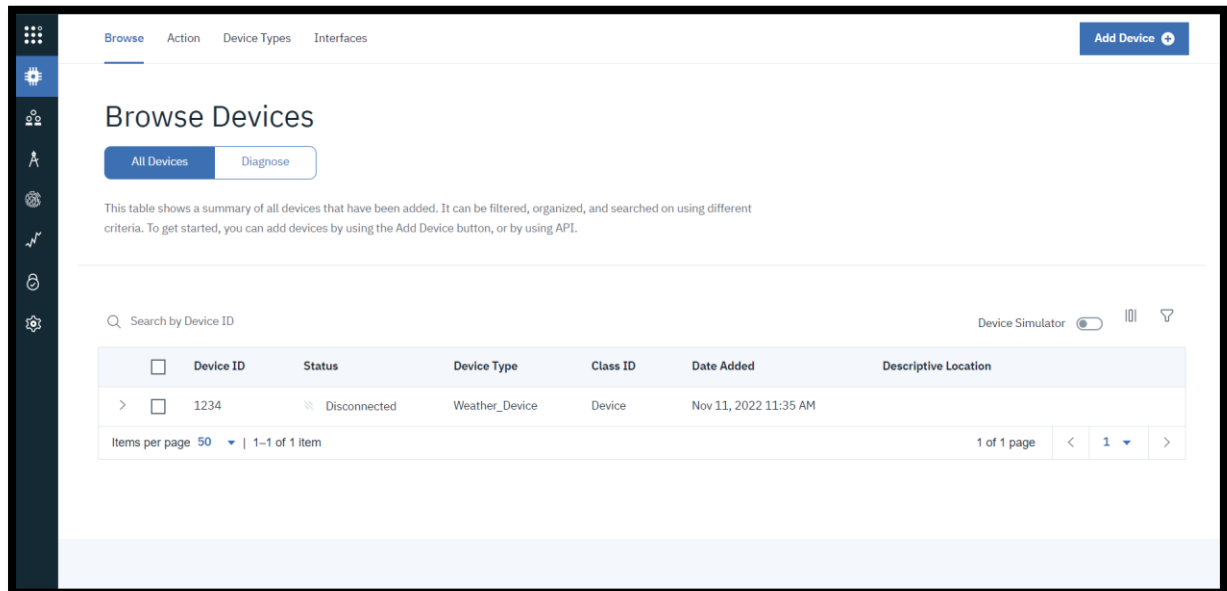


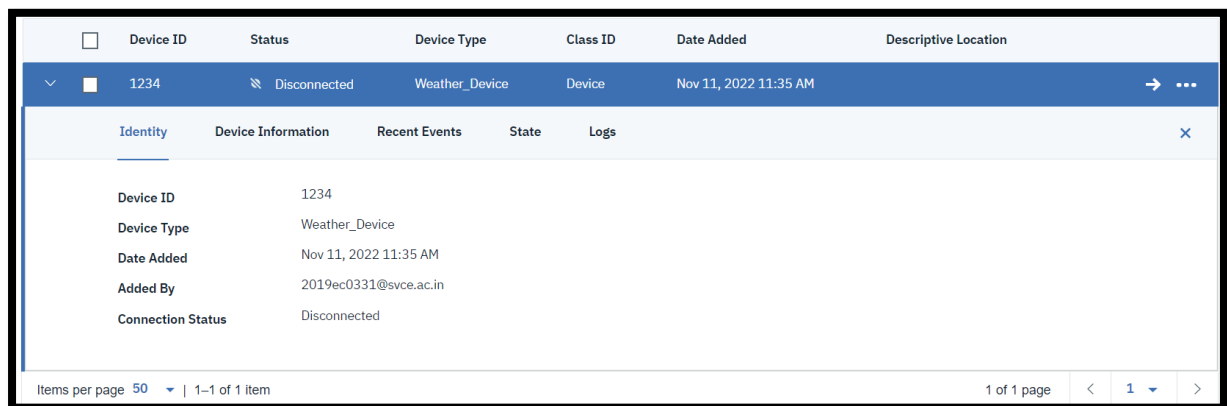
## TO CREATE AND CONFIGURE IBM-CLOUD SERVICES

Team ID	PNT2022TMID53651
Project Name	Project – Industry Specific Intelligent Fire Management system

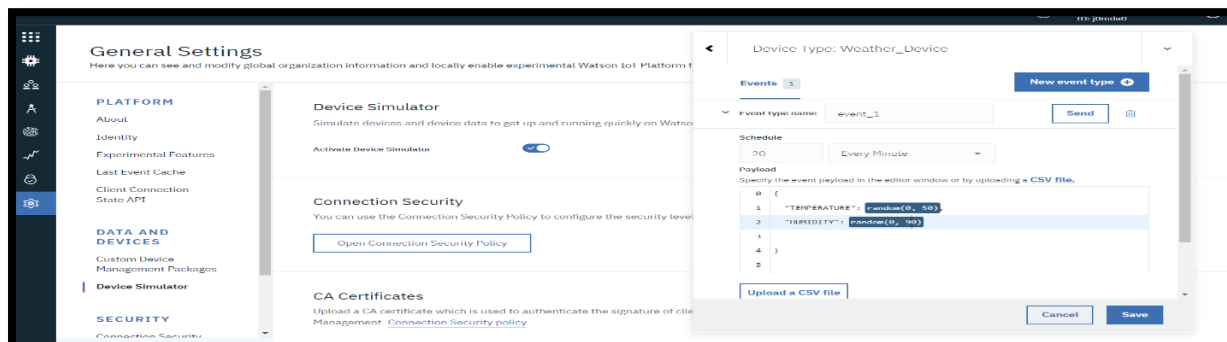
1)Open [cloud.ibm.com](https://cloud.ibm.com) and sign into specified cloud account and ADD DEVICE



2) Provide required credentials to configure the device.



3)Enable Device Simulator to generate a simple code.



## TO CREATE AND CONFIGURE IBM-CLOUD SERVICES

4)Check the output in the Recent Events.

The screenshot shows the IBM Cloud IoT Platform console. At the top, there's a search bar for 'Device ID' and a 'Device Simulator' toggle. Below this is a table listing devices. The first device, with ID '1234', is 'Disconnected' and is a 'Weather\_Device' of class 'Device', added on 'Nov 11, 2022 11:35 AM'. Below the table, the 'Recent Events' tab is selected. It shows a message: 'The recent events listed show the live stream of data that is coming and going from this device.' Below this is a table of recent events:

Event	Value	Format	Last Received
event_1	{"TEMPERATURE":43,"HUMIDITY":14}	json	a few seconds ago
event_1	{"TEMPERATURE":12,"HUMIDITY":9}	json	a few seconds ago
event_1	{"TEMPERATURE":46,"HUMIDITY":39}	json	a few seconds ago
event_1	{"TEMPERATURE":1,"HUMIDITY":82}	json	a few seconds ago
event_1	{"TEMPERATURE":48,"HUMIDITY":88}	json	a few seconds ago

At the bottom right, it says '1 Simulation running'.

5)The generated function can also be depicted in a graphical format using Boards.

