

# SIMULATION CREATION WITH OUTPUT AND CONNECTION WITH NODE RED

Team ID: PNT2022TMID53736

The screenshot displays the IBM IoT Platform console interface. At the top, there are tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A 'Add Device' button is located in the top right corner. The main content area shows a table with columns: Device ID, Status, Device Type, Class ID, and Date Added. A device with ID 22 is listed as 'Connected' with a device type of '1312' and a class ID of 'Device', added on Nov 8, 2022 at 7:13 PM. Below this, a sub-table shows 'Recent Events' with columns: Event, Value, Format, and Last Received. The events are JSON payloads containing sensor data like temperature, gas, flame, and flow.

Device ID	Status	Device Type	Class ID	Date Added
22	Connected	1312	Device	Nov 8, 2022 7:13 PM

  

Event	Value	Format	Last Received
data	["temp":35,"gas":130,"flame":803,"flow":false,"l...	json	a few seconds ago
data	["temp":35,"gas":244,"flame":641,"flow":true,"is...	json	a few seconds ago
data	["temp":35,"gas":311,"flame":479,"flow":true,"is...	json	a few seconds ago
data	["temp":35,"gas":26,"flame":317,"flow":false,"isf...	json	a few seconds ago
data	["temp":35,"gas":141,"flame":155,"flow":false,"l...	json	a few seconds ago

