

## PUBLISH DATA TO THE IBM CLOUD

Date	09 November 2022
Team Id	PNT2022TMID21185
Title	Hazardous Area Monitoring for Industrial Plant using IoT

### Publishing the value to IBM cloud

The screenshot displays the IBM Cloud IoT Dashboard interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various functions. The main content area is titled 'Recent Events' and shows a table of live data streams. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The data shows five events, each with a unique ID, a JSON payload containing random numbers, temperature, and humidity, and a timestamp indicating when the data was received. At the bottom, there is a status bar indicating '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"randomNumber":74,"temp":63,"hum":92}	json	a few seconds ago
event_1	{"randomNumber":55,"temp":46,"hum":85}	json	a minute ago
event_1	{"randomNumber":74,"temp":33,"hum":89}	json	3 minutes ago
event_1	{"randomNumber":82,"temp":65,"hum":88}	json	4 minutes ago
event_1	{"randomNumber":96,"temp":12,"hum":96}	json	5 minutes ago

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1 Simulation running