

PUBLISH DATA TO THE IBM CLOUD

TEAM ID	PNT2022TMID33916
PROJECT NAME	Real-Time River Water Quality Monitoring and Control System

The screenshot displays the IBM Watson IoT Platform web interface. The main content area shows a table of recent events for a device with ID 12309, which is currently disconnected. The events table has columns for Event, Value, Format, and Last Received. The events listed are:

Event	Value	Format	Last Received
status	["turbidity":907,"pH":2]	json	a few seconds ago
event_hand	["turbidity":530,"pH":6]	json	a few seconds ago
event_hand	["turbidity":231,"pH":9]	json	a few seconds ago
status	["turbidity":898,"pH":4]	json	a few seconds ago
event_hand	["turbidity":452,"pH":9]	json	a few seconds ago

Overlaid on the right is a modal window titled "Device Type: ThisDevice". It contains the following fields and options:

- Event type name:** event_hand
- Schedule:** 60 Every Minute
- Payload:** A JSON array with 4 elements:

```
0 {
1   "turbidity": random(1, 1000),
2   "pH": random(0, 12)
3 }
4
```
- Buttons:** Send, Upload a CSV file, Cancel, Save