

## CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD

DATE	18 NOVEMBER 2022
TEAM ID	PNT2022TMID19089
PROJECT NAME	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
MAXIMUM MARKS	4 MARKS

The screenshot displays the IBM Watson IoT Cloud dashboard. The top navigation bar includes 'Delete' and '1 item selected' with a 'Cancel' button. The main content area shows the 'Recent Events' tab for a device named 'nodemcu'. The device is connected and last updated on Nov 16, 2022 at 8:39 PM. Below the tabs, a message states: 'The recent events listed show the live stream of data that is coming and going from this device.' A table lists five recent events, all with a 'status' event type and JSON data format, received 'a few seconds ago'. The table columns are Event, Value, Format, and Last Received. At the bottom, there is a pagination bar showing '1 of 1 page' and a status bar indicating '0 Simulations running'.

Event	Value	Format	Last Received
status	{"temperature":100,"turbidity":88,"oxygen":20,"p..."}	json	a few seconds ago
status	{"temperature":21,"turbidity":26,"oxygen":48,"p..."}	json	a few seconds ago
status	{"temperature":67,"turbidity":94,"oxygen":45,"p..."}	json	a few seconds ago
status	{"temperature":55,"turbidity":76,"oxygen":100,"p..."}	json	a few seconds ago
status	{"temperature":75,"turbidity":20,"oxygen":42,"p..."}	json	a few seconds ago

## Trustgrid's Data Mesh Platform Components

