

CREATE AND CONFIGURE IBM CLOUD SERVICES

Date	03 November 2022
Team ID	PNT2022TMID43374
Project Name	River Water Quality Monitoring and Control System

Create IBM Watson IoT Platform And Device:

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains various icons for navigation. The main content area shows the 'Recent Events' tab for a device with ID '2222'. The device status is 'Disconnected' and the name is 'kprp'. The 'Recent Events' section lists five events, each representing an IoT sensor reading. The events are as follows:

Event	Value	Format	Last Received
IoTSensor	{"pH":8,"Turbidity":202,"Temperature":21}	json	a few seconds ago
IoTSensor	{"pH":1,"Turbidity":109,"Temperature":1}	json	a few seconds ago
IoTSensor	{"pH":1,"Turbidity":26,"Temperature":24}	json	a few seconds ago
IoTSensor	{"pH":6,"Turbidity":109,"Temperature":9}	json	a few seconds ago
IoTSensor	{"pH":0,"Turbidity":198,"Temperature":8}	json	a few seconds ago

The screenshot displays the 'Your boards' section of the IBM Watson IoT Platform. The top navigation bar includes 'Your boards' and 'Public boards'. A sidebar on the left contains various icons for navigation. The main content area shows three boards: 'RIVERWATERMONITORING' (1 Card), 'USAGE OVERVIEW' (3 Cards), and 'RISK AND SECURITY OVERVIEW' (4 Cards). Each board is owned by the user. A fourth board, represented by a dashed box with a plus sign, is available for creation. Below the boards, there is a section for 'Boards shared with you'.

