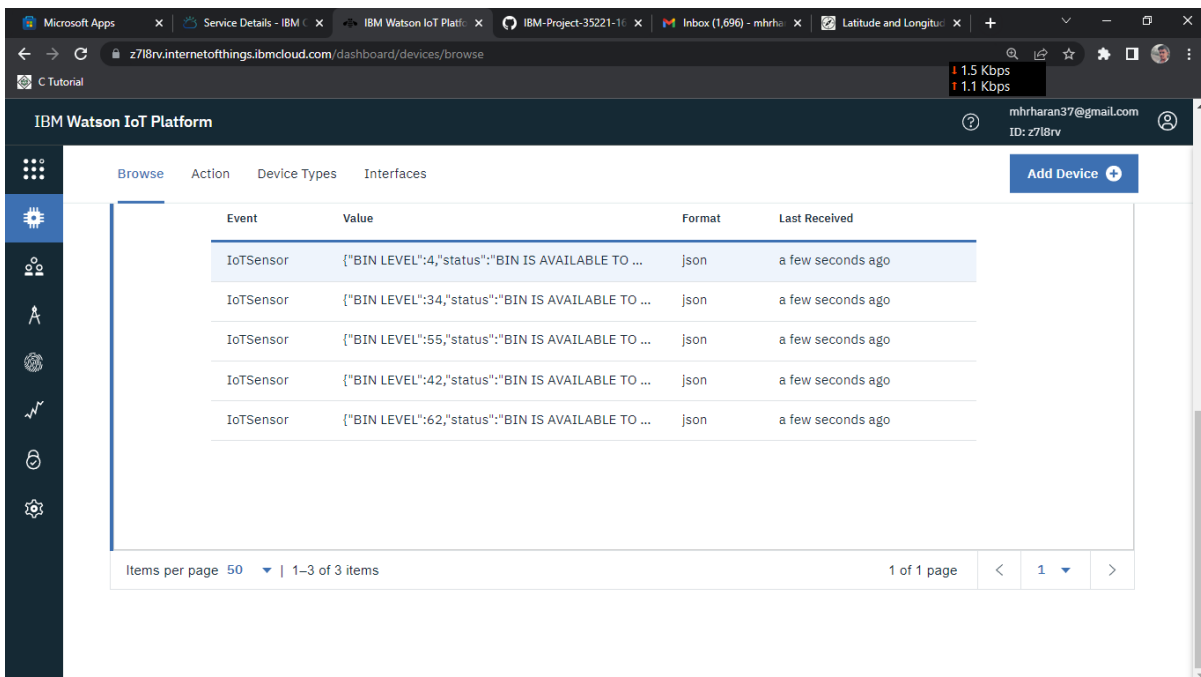


SPRINT-3

Project : Smart waste Management System For Metropolitan Cities

Team ID :PNT2022TMID03950

- Step 1: Give the IBM credentials, such as the org id, device type, etc., in the Python script to connect to the IBM cloud.
 - Step 2: Open IBM Watson platform.
 - Step 3: The connected state is displayed for the specified Device Type in the Python script.
 - Step 4: Next, select Recent Events and look at the Output data.
-
- Publishing data to the IBM cloud so that the respective authority can view the GPS location of the bin.



The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various platform features. The main content area displays a table of recent events from an IoT sensor. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The data shows five events, all from an 'IoTSensor' device, with values indicating bin levels and status. The format for all events is 'json', and they were all received 'a few seconds ago'. At the bottom of the table, there is a pagination control showing 'Items per page 50' and '1-3 of 3 items'.

Event	Value	Format	Last Received
IoTSensor	{"BIN LEVEL":4,"status":"BIN IS AVAILABLE TO ...	json	a few seconds ago
IoTSensor	{"BIN LEVEL":34,"status":"BIN IS AVAILABLE TO ...	json	a few seconds ago
IoTSensor	{"BIN LEVEL":55,"status":"BIN IS AVAILABLE TO ...	json	a few seconds ago
IoTSensor	{"BIN LEVEL":42,"status":"BIN IS AVAILABLE TO ...	json	a few seconds ago
IoTSensor	{"BIN LEVEL":62,"status":"BIN IS AVAILABLE TO ...	json	a few seconds ago

Items per page 50 | 1-3 of 3 items