

SPRINT 2

TEAM ID	PNT2022TMID45392
PROJECT NAME	SMART WASTE MANAEMENT SYSTEM IN METROPOLITAN CITIES

CREATE DEVICE IN IOT WATSON PLATFORM WORKFLOW USING LOCAL NODE RED

The image displays two screenshots of the IBM Watson IoT Platform interface, showing the 'Recent Events' tab for a device named 'trainingid' (Evangs151). The interface includes a sidebar with navigation icons and a top bar with user information (evangs151@gmail.com, ID: tubusr) and an 'Add Device' button.

Top Screenshot: Shows the 'Recent Events' tab with a table of events. The table has columns: Event, Value, Format, and Last Received. The events are listed as follows:

Event	Value	Format	Last Received
event_1	{"less than half fulfilled":90,"almost full":44}	json	a few seconds ago
event_1	{"less than half fulfilled":57,"almost full":63}	json	a few seconds ago
event_1	{"less than half fulfilled":58,"almost full":54}	json	a few seconds ago
event_1	{"less than half fulfilled":88,"almost full":45}	json	a few seconds ago
event_1	{"less than half fulfilled":46,"almost full":57,"more ...	json	a few seconds ago

Below the table, it indicates '2 Simulations running'.

Bottom Screenshot: Shows the 'Recent Events' tab with a table of events. The table has columns: Event, Value, Format, and Last Received. The events are listed as follows:

Event	Value	Format	Last Received
event_1	{"more than half fulfilled":86,"half fulfilled":16}	json	a few seconds ago
event_1	{"more than half fulfilled":14,"half fulfilled":71}	json	a few seconds ago
event_1	{"more than half fulfilled":19,"half fulfilled":71}	json	a few seconds ago
event_1	{"more than half fulfilled":37,"half fulfilled":95}	json	a few seconds ago
event_1	{"more than half fulfilled":55,"half fulfilled":5}	json	a few seconds ago

Below the table, it indicates '2 Simulations running'.

NODE RED CIRCUIT



