

Creating IBM Node-Red Service

Date	09 Nov 2022
Team Id	PNT2022TMID49366
Project Name	Hazardous area Monitoring for industrial plant powered by IoT

The screenshot displays the IBM Node-Red web interface in a browser. The address bar shows the URL: `node-red-aqcup-2022-11-09.us-east.mybluemix.net/red/#flow/1a2cf0d9d32ba8a2`. A green notification banner at the top states "Successfully injected: Hello Node-RED!". The main workspace shows a flow named "Flow 1" with two nodes connected: a blue "Hello Node-RED!" node and a green "msg.payload" node. The left sidebar contains a "filter nodes" search bar and two categories of nodes: "common" (inject, debug, complete, catch, status, link in, link call, link out, comment) and "function" (function, switch, change, range). The right sidebar shows the "info" panel with a search bar and a list of flows, including "Flow 1". Below the list, the details for "Flow 1" are shown, including its ID "1a2cf0d9d32ba8a2". At the bottom of the interface, a Windows taskbar is visible with the date and time "10:54 AM 11/9/2022".