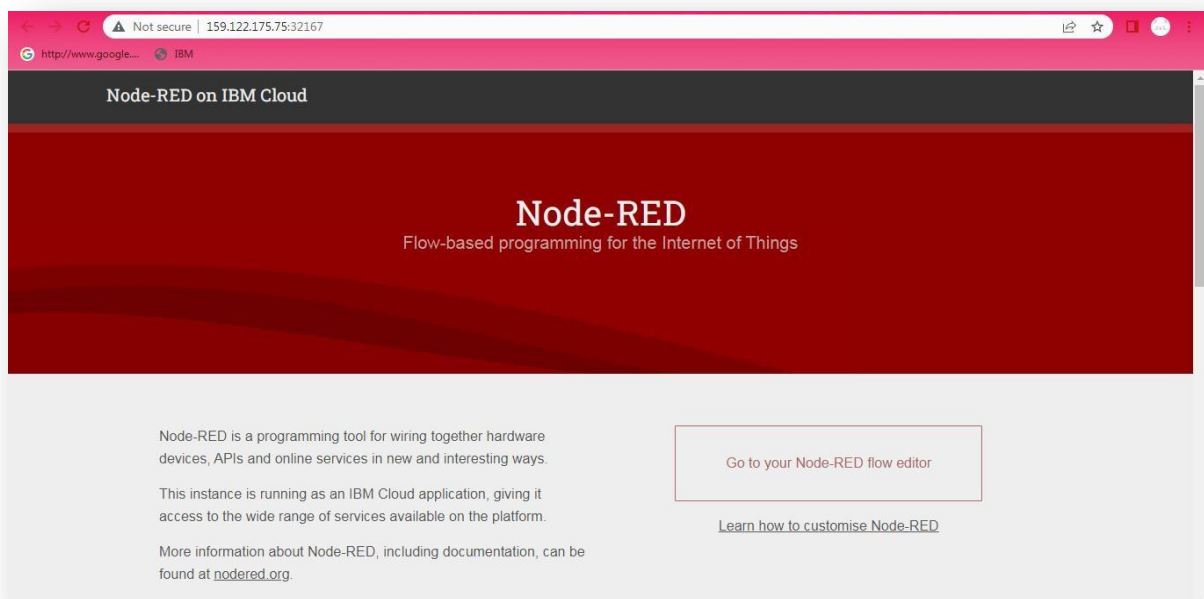
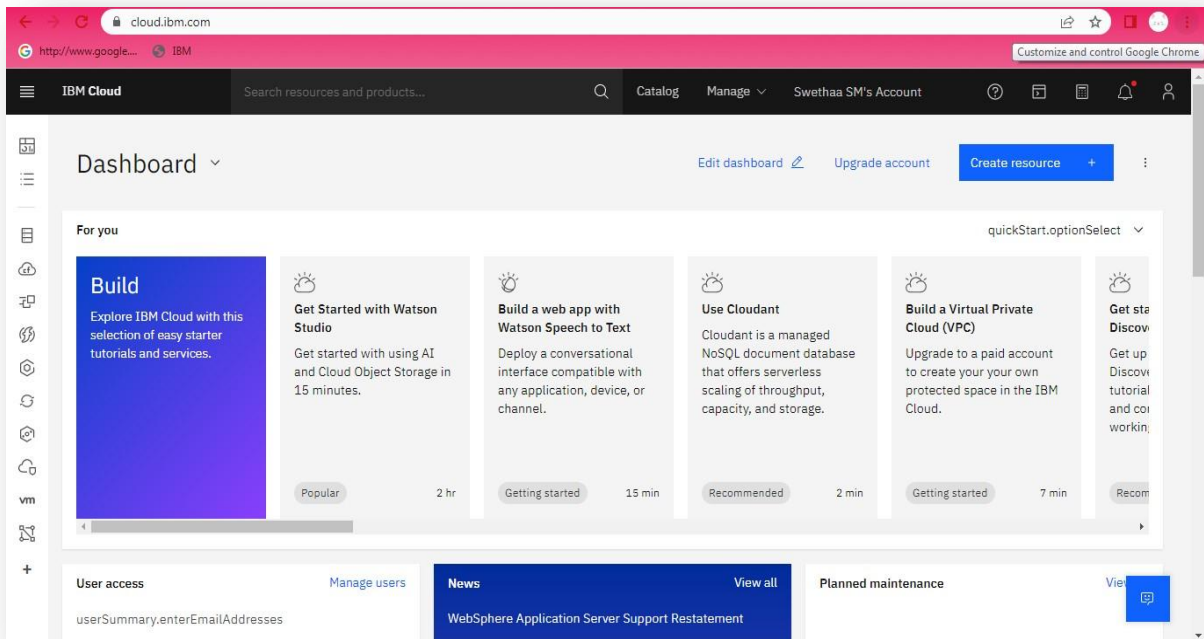


NODE RED SERVICES

Team ID	TNT2022TMID46761
Project Name	Real Time River Water Quality Monitoring andControl System



Not secure | 159.122.175.75:32167/red/#flow/320a5b6345641131

http://www.google... IBM

Node-RED

Deploy

filter nodes

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function

lmb iot

msg payload

debug

all nodes

all

The image shows a Node-RED web interface in a browser. The browser's address bar displays a URL starting with '159.122.175.75:32167/red/#flow/320a5b6345641131'. The Node-RED header includes a 'Deploy' button. On the left, a sidebar lists 'common' and 'function' node types. The main workspace, titled 'Flow 1', contains a flow with two nodes: 'lmb iot' (a blue inject node) and 'msg payload' (a green message node). A wire connects the output of 'lmb iot' to the input of 'msg payload'. On the right, a 'debug' console is visible, currently showing no messages. The interface is clean and professional, typical of a development tool.