

CREATE AND CONFIGURE IBM CLOUD SERVICES

DATE	12 November 2022
TEAM ID	PNT2022TMID35489
TITLE	Gas Leakage Monitoring and Alerting System for Industries

CREATE A NODE RED SERVICE:

API KEYS:

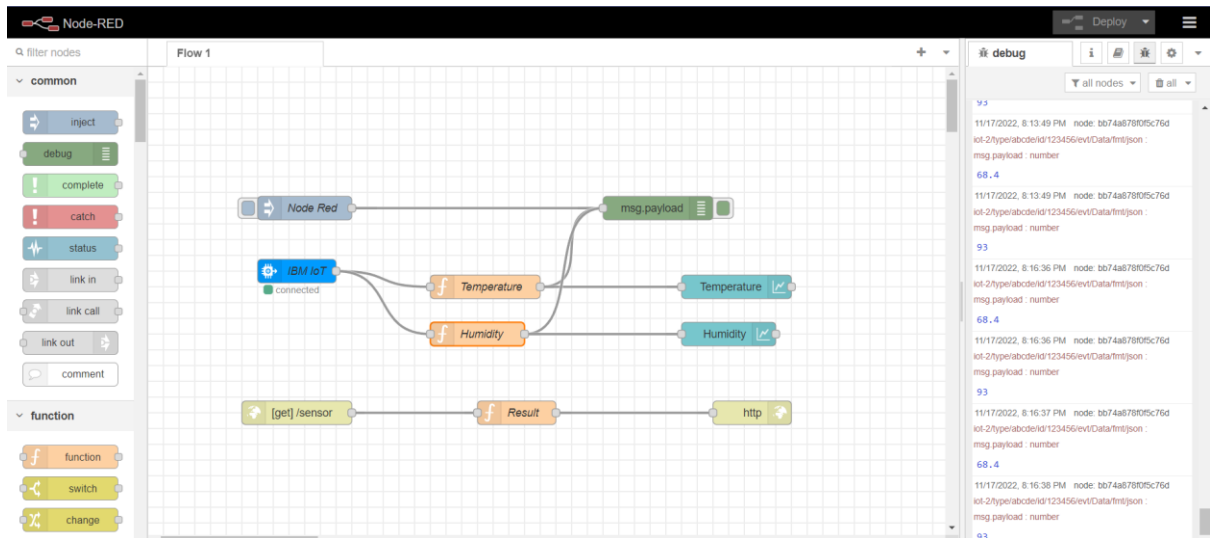
The screenshot shows the 'Edit ibmiot node' configuration window in Node-RED. The window has a title bar 'Edit ibmiot in node > Edit ibmiot node' and three buttons: 'Delete', 'Cancel', and 'Update'. Below the buttons is a 'Properties' tab with a gear icon and a document icon. The configuration fields are as follows:

- Name:** A text input field with the placeholder 'Name'.
- API Key:** A text input field containing 'a-d4fpcb-dnn43twhqv'.
- API Token:** A text input field with masked characters '.....'.
- Server-Name:** A text input field containing 'orgid.messaging.internetofthings.ibmcloud.com'.
- Scalable:** A checkbox that is currently unchecked.
- Application ID:** A text input field.
- Keep Alive:** A section with a '60' input field, the text 'Seconds', and a checked checkbox labeled 'Use Clean Session'.

At the bottom of the window, there is a status bar with three items: a radio button labeled 'Enabled', an information icon followed by the text '1 node uses this config', and a dropdown menu currently showing 'On all flows'.

API KEY: a-d4fpcb-dnn43twhqv

API TOKEN: AL+lisl7ropQ(cuqot



Industries

Room

