

CREATE A HTTP REQUEST TO COMMUNICATE WITH MOBILE APP

The screenshot displays the Node-RED web interface in a browser window. The address bar shows the URL `127.0.0.1:1880/#flow/98fbc706a7759b2b`. The interface is divided into several panels:

- Left Panel:** A sidebar with a search bar and a list of nodes categorized under "function". Visible nodes include `status`, `link in`, `link call`, `link out`, `comment`, `function`, `switch`, `change`, `range`, `template`, `delay`, `trigger`, `exec`, and `filter`.
- Flow Canvas:** The main workspace shows a flow named "Flow 1". It begins with an `IBM IoT` node (labeled "connected"). This node is connected to three `function` nodes labeled `temp`, `pH`, and `turbid`. These function nodes are then connected to a `[get] /sensor` node. This node is further connected to `light on` and `light off` nodes, which are both connected to a `[get] /command` node.
- Right Panel:** A configuration window titled "Edit http in node" is open. It contains the following fields:
 - Method:** A dropdown menu set to `GET`.
 - URL:** A text input field containing `/sensor`.
 - Name:** A text input field containing `Name`.Buttons for `Delete`, `Cancel`, and `Done` are visible at the top of the panel.
- Debug Console:** A panel on the far right titled "debug" showing a log of messages. The messages are timestamped and include details about the IoT sensor data being received, such as `temp: 66`, `pH: 4`, and `turbidity: 85`.