

HTTP REQUEST

The screenshot displays the Node-RED web interface. On the left, a sidebar lists various nodes under the 'dashboard' category, including text input, button, dropdown, switch, slider, numeric, date picker, colour picker, form, text, gauge, chart, audio out, notification, and ui control. The main workspace shows a flow named 'Flow 1' with a 'Temperature Mode' node connected to a 'Lighton' node, which is then connected to a 'Lightoff' node. A 'get /sensor' node is also present in the flow. The 'Edit http in node' dialog is open, showing the following configuration:

- Method: GET
- URL: /sensor
- Name: Name

The right sidebar shows the 'debug' console with a list of messages. Each message is a JSON object with a timestamp, a node name, and a payload. The messages are as follows:

Timestamp	Node	Payload
06/11/2022, 01:41:21	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
11		
06/11/2022, 01:41:21	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
228		
06/11/2022, 01:41:21	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
38		
06/11/2022, 01:41:22	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
13		
06/11/2022, 01:41:22	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
171		
06/11/2022, 01:41:22	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
94		
06/11/2022, 01:41:23	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
6		
06/11/2022, 01:41:23	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
743		
06/11/2022, 01:41:23	node: Message	iot-2?type=Microcontroller_Device_1/id/00002/evt/demo/test/json : msg.payload : number
29		