

Signs with Smart Connectivity for Better Road Safety

TEAM ID : PNT2022TMID20032

CREATE NODE-RED
SERVICE WITH WEB
APPLICATION

The screenshot displays the Node-RED web interface for a flow named "Flow 2". The flow is composed of the following nodes and connections:

- inject** node: Configured with "now" and "once".
- timestamp** node: Receives input from the inject node.
- msg.payload** node: Receives input from the timestamp node.
- function** node: Receives input from the msg.payload node and outputs to the Location node.
- Location** node: Outputs the value "abc".
- function** node: Receives input from the msg.payload node and outputs to the Visibility node.
- Visibility** node: Outputs the value "100".
- function** node: Receives input from the msg.payload node and outputs to the Temperature node.
- Temperature** node: Outputs the value "25.5".

The left sidebar shows the "common" and "function" node categories. The top bar shows the URL "https://node-red-nwmrt-2022-11-04.eu-gb.mybluemix.net/red/#flow/8665e9cd8c893c6d" and the IBM logo. The bottom status bar shows system metrics: "t: 2.03 MB/s", "l: 2.20 MB/s", "MEM: 59 %", and "CPU: 5 %".

Signs with Smart Connectivity for Better Road Safety

TEAM ID : PNT2022TMID23978



IBMAPP

Screen1 Add Screen ... Remove Screen Publish to Gallery

Palette

Search Components...

User Interface

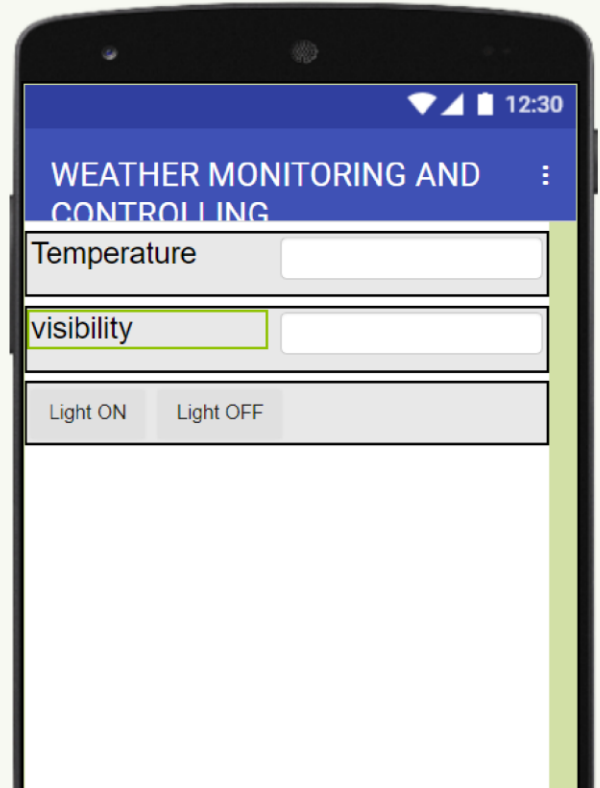
- Button
- CheckBox
- DatePicker
- Image
- Label
- ListPicker
- ListView
- Notifier
- PasswordTextBox
- Slider
- Spinner
- Switch
- TextBox
- TimePicker
- WebView

Viewer

☐ Display hidden components in Viewer

Phone size (505,320)

Android 5+ Devices (Android Material)



1: 3.30 KB/s MEM: 61 %
1: 2.44 KB/s CPU: 0 %

