

CREATE AND CONFIGURE IBM CLOUD SERVICES

Create Node Red service

Date	18 november 2022
Team ID	PNT2022TMID13834
Project Name	Project – Signs with Smart Connectivity for Better Road Safety

Signs with Smart Connectivity for Better Road Safety

Application: x Cloudant: x Node-RED: x ci-pipe: x pr-pipe: x ci-pipe: x Cloudant: x Working: x Resource: x IBM Cl: x + -

manof1.eu-gb.mybluemix.net/red/#flow/f90eedb5553527e7

Node-RED

filter nodes

common

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

function

- function
- switch

Flow 1

```
graph LR; inject[Hello Node-RED!] --> msg_payload[msg payload];
```

Info

Search flows

Flows

- Flow 1
- Subflows
- Global Configuration Nodes

Flow 1

Flow: "f90eedb5553527e7"

You can confirm your changes in the node edit tray with `ctrl-enter` or cancel them with `ctrl-escape`

Type here to search

EN 11:02 14-11-2022

Application: x Cloudant: x Node-RED: x ci-pipeline: x pr-pipeline: x ci-pipeline: x Cloudant: x Working: x Resource: x IBM Cloud: x

manot1.eu-gb.mybluemix.net/red/#flow/f90eedb5553527e7

Node-RED

Filter nodes

Flow 1

common

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

function

- function
- switch

msg.payload

Node: "222649a.0d0d98"

Type: debug

show more

ctrl-space will toggle the view of this sidebar

Type here to search

EN 11:03 14-11-2022

```
graph LR; inject[inject] --> Hello[Hello Node-RED!]; Hello --> payload[msg.payload];
```