

Create and configure IBM Cloud services

Create Node-Red Services

Team ID	PNT2022TMID41856
Project Name	Project - Signs with smart connectivity for Better road safety
Maximum Marks	4 Marks

Signs with smart connectivity for Better road safety

The screenshot shows the IBM Cloud Developer console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and user information. The main content area displays the details of a service named 'MK'. The 'Details' section includes the App URL, Source, Resource group, Deployment target, and Created date. The 'Services' section lists the Cloudant service. The 'Deployment Automation' section shows the Name, Location, and Tool integrations. The 'Delivery Pipelines' section lists the Name, Status, and Name of the pipelines.

Details
App URL
Source
Resource group
Deployment target
Created

Services
Cloudant

Deployment Automation
Name
Location
Tool integrations

Delivery Pipelines
Name
Status
Name

The screenshot shows the Node-RED web interface. The top navigation bar includes the Node-RED logo and a search bar. The main content area displays a flow named 'Flow 1'. The flow consists of an 'inject' node connected to a 'Hello Node-RED!' node, which is connected to a 'msg.payload' node. The left sidebar shows the 'common' and 'function' node categories. The right sidebar shows the 'info' panel with a search bar and a list of flows.

Flow 1

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

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

man01.eu-gb.mybluemix.net/red/#flow/f90eedb5553527e7

Node-RED Deploy

filter nodes

Flow 1

common

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

function

- function
- switch

msg.payload

ctrl-space will toggle the view of this sidebar

Type here to search

EN 11:03 14-11-2022