

Create Node-Red Service

Date	19 November 2022
Team ID	PNT2022TMID47580
Project Name	Smart Solutions for Railways

Node-Red Flow:

The screenshot shows the IBM Cloud Developer console interface. The main section displays the 'Nodesmart' app details, including its App URL, Source, Resource group, Deployment target, and Created date. Below this, there are sections for 'Services' (Cloudant) and 'Deployment Automation' (Delivery Pipelines). The 'Deployment Automation' section shows two pipelines: 'pr-pipeline' and 'ci-pipeline', both with a 'Success' status.

Nodesmart Add tags [Actions...](#)

Details

App URL: <https://nodesmart.mybluemix.net>

Source: <https://eu-gb.git.cloud.ibm.com/911019104017/Nodesmart>

Resource group: [Default](#)

Deployment target: [Nodesmart](#)

Created: 11/17/2022

Services

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

[Credentials](#)

[Connect existing services](#) [Create service](#)

Deployment Automation

Name: [Nodesmart](#)

Location: [London](#)

Tool integrations: [Lightbulb](#) [Gear](#) [Checkmark](#)

Delivery Pipelines

Name: [pr-pipeline](#)

Status: [No stages detected](#)

Name: [ci-pipeline](#)

Status: [Success](#)

[ASK A QUESTION](#)

Device in IBM Watson:

The screenshot shows the Node-RED interface. The main workspace displays a flow with two nodes: 'IBM IoT' (connected) and 'worldmap' (connected 1). The left sidebar shows the 'common' and 'function' node categories. The right sidebar shows the 'debug' console.

Node-RED [Deploy](#)

filter nodes

Flow 1 Flow 2 Flow 3

common

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

function

- function
- switch
- change
- range
- random

IBM IoT [connected](#)

worldmap [connected 1](#)

debug [all nodes](#) [all](#)