

Create Node-red service

Arun prakash V (7376201EC502)
Dinakar S (7376201EC504)
Paarthiban K (7376201EC514)
Santhose P (7376201EC518)

IBM App Development | IBM Cloud Account | IBM Watson IoT Platform

cloud.ibm.com/developer/appservice/apps/ee9cc706-7760-4ba2-b794-cba6b15c25a0

IBM Cloud

Search resources and products...

Kubernetes Service IBM
Deploy, scale, and manage your containerized application workloads to highly available clusters.

Red Hat OpenShift IBM
Deploy your apps on highly available clusters that come installed with Red Hat OpenShift on IBM Cloud.

Cloud Foundry IBM
Deploy and run your applications without managing servers or clusters. A Lite plan is available for quick and easy deployment.

Code Engine IBM
Run your app, job, or container on a managed serverless platform. Auto-scale workloads, and pay only for the resources that you consume.

IBM Cloud Foundry Public is deprecated. [Learn more](#)

IBM Cloud API key

Number of instances: 1

Memory allocation per instance: 64 MB to 2800 MB (256 MB selected)

Region: Washington DC | Organization: PAARTHIBAN | Space: Smart farming IoT

Host: node-red-osbxl-2022-11-11 | Domain: us-east.mybluemix.net

Cancel | Next

ASK A QUESTION

IBM App Development | IBM Cloud Account | IBM Watson IoT Platform

cloud.ibm.com/developer/appservice/apps/ee9cc706-7760-4ba2-b794-cba6b15c25a0

IBM Cloud

Search resources and products...

Resource list / App details / Node RED OSBXL 2022-11-11

Select the deployment target | Configure the DevOps toolchain

Configure the DevOps toolchain

Give your toolchain a name and select the region to create your toolchain in.

DevOps toolchain name: NodeREDOSBXL2022-11-11

Region: Washington DC

Back | Create

Getting started with apps

ASK A QUESTION

Node-RED interface showing a flow named "Flow 1" with two nodes: "Test" and "debug 1". The "Test" node is connected to the "debug 1" node. The "debug 1" node is configured to output the message payload as a string of length 10.

The left sidebar shows the "common" and "function" node categories. The "common" category includes nodes like inject, debug, complete, catch, status, link in, link call, link out, and comment. The "function" category includes nodes like function, switch, change, range, template, delay, trigger, and exec.

The right sidebar shows the "debug" console output, displaying the message payload "Paarthiban" repeated multiple times, indicating successful message flow.

The bottom status bar shows the system clock as 10:07 AM on 2022-11-14.