

Node-Red Service

Resource list / App details /

Node RED KFHA1 2022-10-01

Select the deployment target Configure the DevOps toolchain

Deployment Automation

Select your deployment target and configure your DevOps toolchain. After you click **Create**, the toolchain is created, and the deployment process is started automatically.

Deployment target

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

Red Hat OpenShift
IBM

Getting started with apps

Step 1. Select the deployment target

Select your deployment target, and then provide the configuration information.

IBM Cloud Foundry
Cloud Foundry is the premier industry standard Platform-as-a-Service (PaaS) that ensures fast, easy, and reliable deployment of cloud-native apps. Cloud Foundry ensures that the build and deploy aspects of coding remain carefully coordinated with any attached services — resulting in quick,

ASK A QUESTION

Resource list / App details /

Node RED KFHA1 2022-10-01

Add tags

Details

App URL	You must deploy your app first
Source	https://eu-gb.git.cloud.ibm.com/511919106007/NodeREDKFHA1...
Resource group	Default
Deployment target	You must deploy your app first
Created	01/10/2022

Services

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

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

ASK A QUESTION

IBM Cloud Account

cloud.ibm.com/developer/appservice/apps/77131083-845c-45d4-b375-44e6aad63fb6

IBM Cloud

Search resources and products...

Node RED KFHA1 2022-10-01

Details

App URL: You must deploy your app first

Source: <https://eu-gb.git.cloud.ibm.com/511919106007/NodeREDKFH...>

Resource group: Default

Deployment target: You must deploy your app first

Created: 01/10/2022

Services

Cloudant

Open dashboard Documentation API reference

Connect existing services Create service

Deployment Automation

Name: NodeREDKFHA12022-10-01

Location: London

Tool integrations

Delivery Pipelines

Name: pr-pipeline

Status: No stages detected

Name: ci-pipeline

Status: In progress

Getting started quickly

Configuring your app

1. Use the **Services** card to connect a service to your app. Select an existing service instance, or create a new one.

2. If you want to view the code before your app is deployed, click **Download code** to obtain the .zip file.

3. Click **Deploy your app** in the **Deployment Automation** card to select the deployment target and configure the Continuous Delivery service. The deployment begins automatically.

4. After the deployment begins, you can view the status of the deployment.

simulator.json

31°C Partly cloudy

08:01 PM 01-10-2022

Node-RED

Deploy

User Settings

View: Nodes Install

sort: a-z recent

ibmiot

node-red-contrib-scx-ibmiotapp

IoT Application Node-RED node for the Registered and Quickstart flows in IBM Watson IoT Platform

0.0.49 4 years, 11 months ago

install

node-red-yanfaz-iot

IoT Application Node-RED node for the Registered and Quickstart flows in IBM Watson IoT Platform

0.0.51 6 years, 3 months ago

install

node-red-contrib-mobius-flow-cloud-connectors

Node-RED nodes for MobiusFlow cloud connectors

1.4.1 2 years, 9 months ago

install

info

Search flows

Flows

Flow 1

Subflows

Global Configuration Nodes

Hello Node-RED!

Node: "b1b11140.4e4ef"

Type: inject

show more

click and drag on a node port to move all of the attached wires or just the selected one