

Team Id	PNT2022TMID11481
Project Title	Smart Farmer-Iot Enabled Smart Farming Application

The screenshot shows the IBM Cloud developer console interface. The main heading is "Node RED UZDKE 2022-11-09". Below this, there are two main sections: "Details" and "Services".

Details:

- App URL: <https://node-red-uzdke-2022-11-09.au-syd.mybluemix.net>
- Source: <https://au-syd.git.cloud.ibm.com/910619106028/NodeREDUZDKE2...>
- Resource group: Default
- Deployment target: Node RED UZDKE 2022-11-09
- Created: 11/9/2022

Services:

- Cloudant: Open dashboard, Documentation, API reference

Deployment Automation:

- Name: NodeREDUZDKE2022-11-09
- Location: Sydney
- Tool integrations: (Icons for various tools)

Delivery Pipelines:

- Name: ci-pipeline, Status: Success
- Name: pr-pipeline, Status: No stages detected

At the bottom, there are buttons for "Connect existing services" and "Create service".

The screenshot shows the Node-RED application interface running on IBM Cloud. The header is "Node-RED on IBM Cloud". The main content area has a large red banner with the text "Node-RED" and "Flow-based programming for the Internet of Things".

Below the banner, there is a section with text:

Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform.

More information about Node-RED, including documentation, can be found at nodered.org.

There are two buttons: "Go to your Node-RED flow editor" and "Learn how to customise Node-RED".

Cyberc IBM A IBM C One-t Gettin IBM Round MIT A MIT A IBM C Python Inbox Bulk S New T Nc x

node-red-uzdke-2022-11-09-au-syd.mybluemix.net/red/#flow/3594135876ec8c7e

Node-RED

filter nodes

common

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

function

- function
- switch

Flow 1

Hello Node-RED! → msg.payload

saimeaddy16
Logout

Flows

- Flow 1
- Subflows
- Global Configuration Nodes

Flow 1

Flow "3594135876ec8c7e"

Move the selected nodes using the ↑ ↓ and → ← keys. Hold ⌘ to nudge them further

11:15 AM 11/9/2022