

NODE JS ACCOUNT

TEAM ID : PNT2022TMID14917

The image displays two screenshots related to a Node.js account setup on IBM Cloud.

The top screenshot shows the IBM Cloud console for a resource named "Node RED JTKBD 2022-11-18". The interface includes a search bar, navigation tabs (Resource list, App details), and an "Add tags" button. The main content area is divided into three sections:

- Details:** Displays metadata for the app, including App URL (<https://node-red-jtkbd-2022-11-18.eu-gb.mybluemix.net>), Source (<https://us-south.git.cloud.ibm.com/vijaisreeseenivasagan/No...>), Resource group (Default), Deployment target (Node RED JTKBD 2022-11-18), and Created date (11/18/2022).
- Services:** Lists available services, including Cloudbant, with links to Open dashboard, Documentation, and API reference. It also includes a "Credentials" dropdown and buttons for "Connect existing services" and "Create service".
- Deployment Automation:** Shows the Name (NodeREDJTKBD2022-11-18), Location (Dallas), and Tool integrations. It also lists Delivery Pipelines, including "ci-pipeline" (Status: Success) and "pr-pipeline" (Status: No stages detected).

A "Getting started quickly" sidebar on the right provides instructions for configuring the app, connecting services, and deploying.

The bottom screenshot shows the Node-RED web interface. The left sidebar contains a "filter nodes" search bar and a list of nodes categorized under "common" (inject, debug, complete, catch, status, link in, link call, link out, comment) and "function" (function, switch, change). The main workspace displays a flow named "Flow 1" with a "Hello Node-RED!" node connected to a "msg.payload" node. The right sidebar shows the "info" panel with a search bar and a list of flows, including "Flow 1". A "Flow 1" panel at the bottom right displays the flow ID "83b49066703375e7" and a "delete" button.