

# Creation of Node-RED Service:

The screenshot shows the IBM Cloud Application Details page for a Node RED service. The application is in a 'Running' state. The 'Overview' tab is selected, showing a health status of 100% (1/1 instance(s) are running). The 'Instances' section shows a slider for 'MB memory per instance' set to 256. The 'Runtime' section shows a circular progress indicator for 'Node.js' with a total MB allocation of 256. The 'Runtime cost' section shows a current and estimated cost of \$0.00. The 'Connections (1)' section shows a single connection to 'node-red-yylnr-2022--cloudant-1667646579395-28481'. A notification banner at the top states: 'IBM Cloud Foundry Public is being deprecated. Please see full details.'

The screenshot shows the IBM Cloud Developer App Service page for a Node-RED service. The 'Cloudant' service is connected. The 'Deployment Automation' section shows the service name 'NodeREDKSQYH2022-11-09' and location 'London'. The 'Delivery Pipelines' section shows two pipelines: 'pr-pipeline' with status 'No stages detected' and 'ci-pipeline' with status 'Success'. The 'Getting started quickly' section provides instructions for configuring the app, including connecting services, downloading code, and deploying the app. A sidebar on the right contains an 'ASK A QUESTION' button.

