

Create Node-Red service

The screenshot shows the IBM Cloud console for a Node-RED service named "Node RED FVYLX 2022-11-10". The service is in a "Running" state. The left sidebar contains navigation links: "Getting started", "Overview" (selected), "Runtime", "Connections", "Logs", "API Management", and "Autoscaling". The main content area displays the "Overview" tab, which includes a notification about IBM Cloud Foundry Public being deprecated. The "Instances" section shows a health status of 100% and 1/1 instance(s) are running. A slider for "MB memory per instance" is set to 256. The "Runtime" section shows a circular progress indicator for "Node.js" with a total MB allocation of 256. The "Connections (1)" section shows a single connection. The "Runtime cost" section indicates that the current and estimated cost excludes connected services.

The screenshot shows the Node-RED web interface for the "Node-RED : node-red-fvylx-2022" service. The interface includes a "filter nodes" search bar, a "common" node palette with nodes like "inject", "debug", "complete", "catch", "status", "link in", "link call", "link out", and "comment", and a "function" node palette with "function" and "switch" nodes. The main workspace displays a flow named "Flow 1" with two nodes: "Hello Node-RED!" and "msg payload". The right sidebar shows the "info" tab, which lists the flows and subflows, and provides a way to confirm changes in the node edit tray using "ctrl-enter" or "ctrl-escape".