

# NODE RED SERVICE

The screenshot shows the IBM Cloud console's 'Resource list' page. The browser address bar displays 'cloud.ibm.com/resources'. The page header includes the IBM Cloud logo, a search bar, and navigation links for 'Catalog', 'Manage', and the user account 'lakshmitha reddy's Acc...'. A 'Create resource' button is in the top right. The main content area is a table with columns: Name, Group, Location, Product, Status, and Tags. A filter bar is above the table. The table lists several resource groups: Compute (1), Containers (0), Networking (0), Storage (0), AI / Machine Learning (0), Analytics (0), Blockchain (0), Databases (2+), Developer tools (10+), and Logging and monitoring (0). The 'Compute' group is expanded, showing a single resource: 'Node RED DHWJJ 2022-11-11'. This resource is located in 'London', has the product 'Node.js', and its status is 'Started'.

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Compute (1)					
Node RED DHWJJ 2022-11-11	VelTech MultiTech Dr Rangrajan Dr Sak...	London	Node.js	Started	--
Containers (0)					
Networking (0)					
Storage (0)					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (2+)					
Developer tools (10+)					
Logging and monitoring (0)					

The screenshot shows the 'Node RED DHWJJ 2022-11-11' resource details page in the IBM Cloud console. The browser address bar shows a long URL. The page header is consistent with the previous screenshot. The left sidebar contains navigation links: 'Getting started', 'Overview' (selected), 'Runtime', 'Connections', 'Logs', 'API Management', and 'Autoscaling'. The main content area displays the instance's status as 'Running' with a green checkmark. A 'Visit App URL' link and 'Add tags' option are present. A notification banner at the top states: 'IBM Cloud Foundry Public is being deprecated. Please see full details.' The 'Instances' section shows 'Health' at '100%' and '1/1 instance(s) are running'. It includes a slider for 'MB memory per instance' ranging from 0 to 2048, currently set at 256. The 'Runtime' section shows a donut chart for 'Node.js' with '256 Total MB allocation' and '1.75 GB still available'. The 'Connections' section shows 'Connections (2)' with a link to 'node-red-dhwjj-2022--cloudant-1668176022511-69052'.

Node RED DHWJJ 2022-11-11 Running [Visit App URL](#) [Add tags](#)

Getting started **Overview** Runtime Connections Logs API Management Autoscaling

Health **100%**  
1/1 instance(s) are running

MB memory per instance  
0  2048 256

Runtime cost  
Current and estimated cost excludes connected services.

Connections (2)  
[node-red-dhwjj-2022--cloudant-1668176022511-69052](#)

