

# Create Node - RED Service

The screenshot displays the IBM Cloud console interface for a Node-RED service instance. The browser tabs at the top include 'Welcome to Project Delighted', 'IBM', 'Node-RED: 169.51.207.116', and 'Service Details - IBM Cloud'. The URL bar shows a long alphanumeric string for the service instance.

The main header of the console shows the IBM Cloud logo, a search bar, and navigation links for 'Catalog', 'Manage', and 'Virika devi's Account'. Below this, the resource list shows the instance name 'node-red-clahp-2022--cloudant-1667480237950' with a green 'Active' status and an 'Add tags' link.

The left sidebar contains a 'Manage' section with links for 'Service credentials', 'Plan', and 'Connections'. The main content area has tabs for 'Overview', 'Capacity', and 'Docs', with 'Overview' selected. A 'Launch Dashboard' button is located in the top right of the main content area.

The 'Overview' tab displays 'Deployment details' in a table-like format:

- CRN:** crn:v1:bluemix:public:cloudantnosqldb:au-syd:a/01990a0d31024bc2860c7ead1aefc138:5fdbdcf9-7811-4d16-97e9-ee0300ec022e::
- Location:** Sydney
- External endpoint:** <https://a0b431ba-0732-411d-9872-ef00924cc17c-bluemix.cloudant.com>
- External endpoint (preferred):** <https://a0b431ba-0732-411d-9872-ef00924cc17c-bluemix.cloudantnosqldb.appdomain.cloud>
- Authentication methods:** [IBM Cloud IAM](#) and [Cloudant credentials](#). A 'Migrate to IAM Only' button is present.
- Activity Tracker event types:** A link to view event types.
- Disk encryption:** Yes. Automatically generated disk encryption key.

The bottom of the screen shows a Windows taskbar with a search bar, various application icons, and system status information including '31°C Partly sunny', 'ENG INTL', and the date '06-11-2022'.