

# CREATE & CONFIGURE IBM CLOUD SERVICES

## CREATE NODE-RED SERVICE

The screenshot displays the IBM Cloud Developer console for an application named "Node RED SPMOG 2022-10-24". The interface includes a top navigation bar with the IBM Cloud logo and a search bar. The main content area is divided into several sections:

- Details:** This section contains fields for "App URL" and "Source", both indicating that the app must be deployed first. It also shows the "Resource group" as "Default", the "Deployment target" as "You must deploy your app first", and the "Created" date as "24/10/2022". A "Download code" button is available.
- Services:** This section shows the "Cloudant" service. It includes links for "Open dashboard", "Documentation", and "API reference". The "Credentials" section is expanded, showing a JSON configuration for the Cloudant service.
- Deployment Automation:** This section provides information about "Configure Continuous Delivery". It states that Continuous Delivery is not enabled for this app and offers a "Deploy your app" button.
- Getting started quickly:** This section provides a quick guide for configuring the app, including steps for connecting services and DevOps toolchains.

The bottom of the screenshot shows the Windows taskbar with various application icons and the system clock indicating 15:39 on 04-11-2022.

```
{  "cloudant": [    {      "name": "node-red-spmog-2022--cloudant-1666622169768",      "credentials": {        "apikey": "*****",        "host": "e6b13ac7-a727-4477-a6d2-6f657b7dda84-bluemix.cloudantnosqldb.appdo",        "password": "*****",        "port": 443      }    }  ]}
```

**STATUS:** CREATED

**SERVICES:** CLOUDANT

**CREDENTIALS:** AVAILABLE