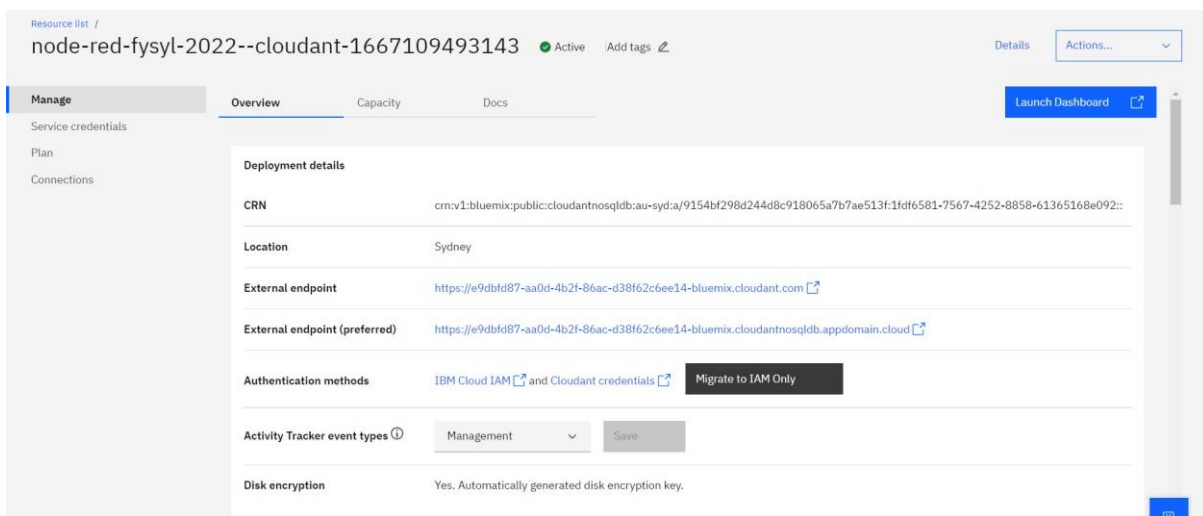
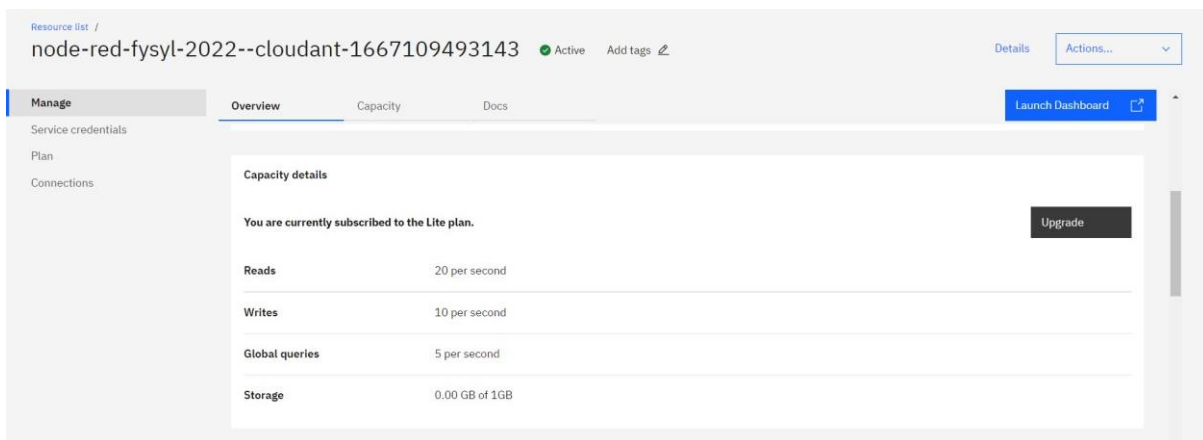


# Node – RED Services

Node-RED allows you to create functionality by wiring together flows of data between nodes using a browser. And it has gained tremendous popularity in the IoT space, by modeling bits of application functionality between IoT devices like sensors, cameras, and wireless routers

## Screen Shots :



[Resource list](#) / [App details](#) /

Node RED FYSYL 2022-10-30 [Add tags](#) [🔗](#)

Actions... [▼](#)

**Details**

App URL

You must deploy your app first

Source

Download code

⬇

Resource group

Default

Deployment target

You must deploy your app first

Created

30/10/2022

**Services**

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

Credentials [▼](#)

Connect existing services

+

Create service

+

**Deployment Automation**



**Configure Continuous Delivery**

Continuous Delivery is not enabled for this app. Enable Continuous Delivery to automate builds, tests, and deployments through Delivery Pipeline, GitLab, and more.

Deploy your app



ASK A QUESTION

[Resource list](#) /

node-red-fysyl-2022--cloudant-1667109493143 Active [Add tags](#) [🔗](#)

Details

Actions... [▼](#)

**Manage**

[Service credentials](#)

[Plan](#)

[Connections](#)

**Overview**

Capacity

Docs

**Launch Dashboard**

[🔗](#)

**Announcements**

**Support for the Geospatial feature will end on January 31, 2023**

At that point:

- Users will be unable to query `/$_DATABASE/_design/$DDOCS/_geo` endpoints. Requests to those endpoints will return a 404 Not Found response.
- Users will be able to define `st_indexes` in design documents but they will be ignored by the service. This ensures that existing design documents can be updated and replications containing geospatial indexes will not fail.
- Existing geo indexes will be deleted, and customers will no longer be billed for the space they consume.
- IBM Cloud support will not longer answer questions or assist with issues related to the Geospatial feature of the Cloudant service.

In many cases existing applications will fail if changes are not made to address the removal of this functionality prior to the end of support on January 31, 2023. Please refer to the [Cloudant blog](#) for information on creating simple geospatial queries without using the Geospatial feature that is being removed from the Cloudant service.

**The `_show`, `_list`, `_update` and `_rewrite` functions are deprecated**

The following Cloudant features are deprecated:

- `show` functions: used to modify the format of the response when requesting a single document from the database.
- `list` functions: similar to `show` functions, but applied to the output of MapReduce views.
- `rewrite` functions: used to embody routing logic in CouchApps.
- `update` functions: used to carry out business logic within the database e.g. adding a timestamp to all document writes.