

Date	15 October 2022
Team ID	PNT2022TMID47501
Project Name	Project-Personal Assistance for Seniors Who Are Self-Reliant

CREATE NODE-RED SERVICE:

IBM Cloud Search resources and products...

node-red-kyifi-2022--cloudant-1667294704336-63751

Provisioned Alias of node-red-kyifi-2022--cloudant-1667294704336 Add tags

Connections

Service credentials

Search connections...

Create connection +

Name	Group	Route	Status
Node RED RNQFV 2022-11-15	qq2hy2 / Personal Assistance For Seniors Who Are Self-Reliant	node-red-rmqfv-2022-11-15.eu-gb.mybluemix.net	Started

Node-RED on IBM Cloud

Node-RED

Flow-based programming for the Internet of Things

Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform.

More information about Node-RED, including documentation, can be found at nodered.org.

[Go to your Node-RED flow editor](#)

[Learn how to customise Node-RED](#)

Node-RED interface showing a flow editor with three flows (Flow 1, Flow 2, Flow 3) and a debug console displaying error messages.

Flow Editor:

- common**
 - inject
 - debug
 - complete
 - catch
 - status
 - link in
 - link call
 - link out
 - comment
- function**
 - function
 - switch
 - change

Debug Console:

```
function: (error)
TypeError: Cannot read properties of
null (reading 'name')
18/11/2022, 02:03:14 node: e3925960acbb97d
msg: string[18]
"couch returned 404"
18/11/2022, 02:03:15 node: 01251ec99304e485
function: (error)
TypeError: Cannot read properties of
null (reading 'name')
18/11/2022, 02:06:14 node: e3925960acbb97d
msg: string[18]
"couch returned 404"
18/11/2022, 02:06:15 node: 01251ec99304e485
function: (error)
TypeError: Cannot read properties of
null (reading 'name')
18/11/2022, 02:07:14 node: e3925960acbb97d
msg: string[18]
"couch returned 404"
18/11/2022, 02:07:15 node: 01251ec99304e485
function: (error)
TypeError: Cannot read properties of
null (reading 'name')
```