

CREATE NODE RED SERVICE

The image shows a two-part screenshot of the IBM Cloud console and the Node-RED editor.

Top Screenshot (IBM Cloud Console):

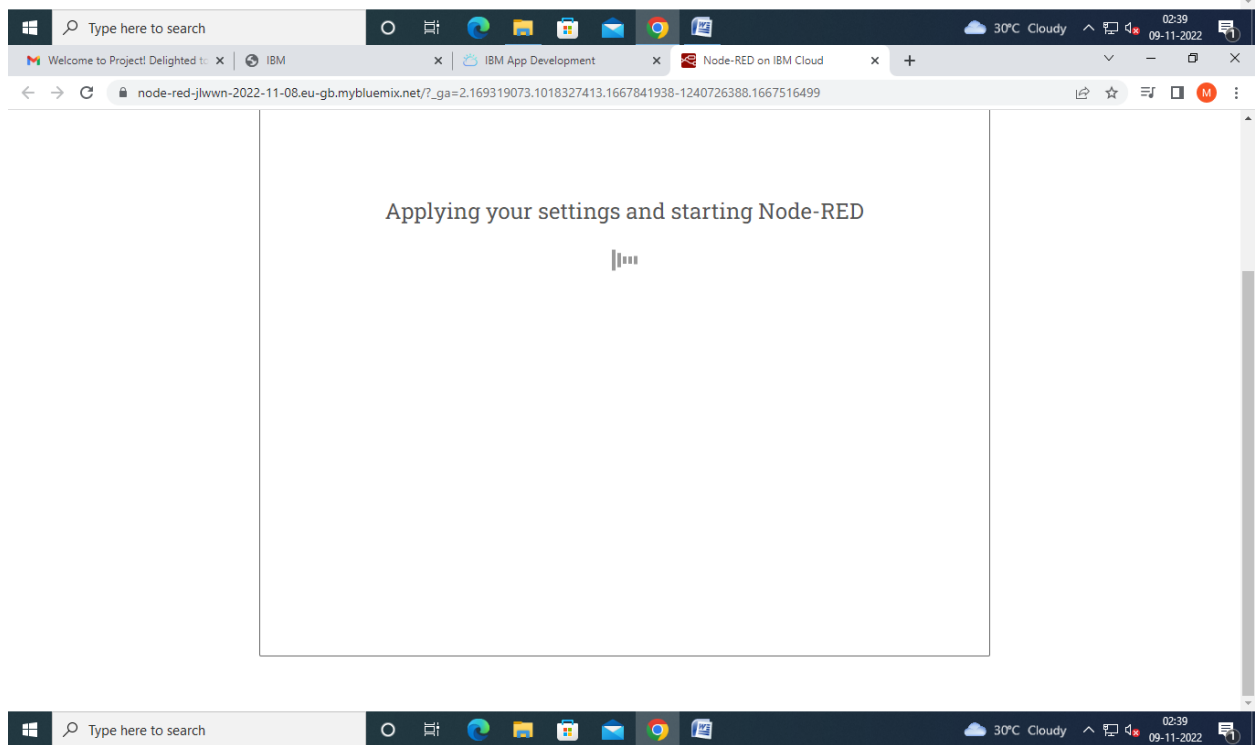
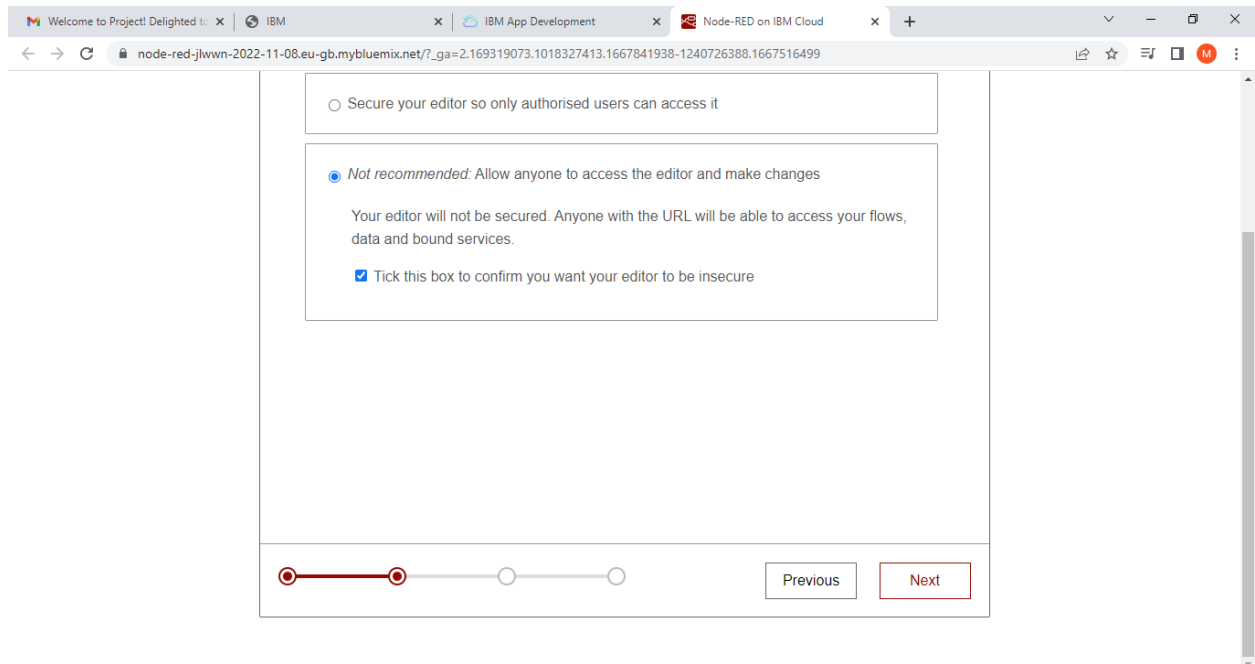
- Page Title:** IBM Cloud
- Search:** Search resources and products...
- Navigation:** Catalog, Manage, mukilan A's Account
- Form Fields:**
 - IBM Cloud API key: [Redacted] [New +]
 - Number of instances: 1
 - Memory allocation per instance: 64 MB (slider) 2000 MB 256
 - Region: London
 - Organization: chandrumukul
 - Space: mukil
 - Host: node-red-jlwwn-2022-11-08
 - Domain: eu-gb.mybluemix.net
- Buttons:** Cancel, Next
- Footer:** ASK A QUESTION

Bottom Screenshot (Node-RED Editor):

- Page Title:** Node-RED on IBM Cloud
- URL:** node-red-jlwwn-2022-11-08.eu-gb.mybluemix.net/?_ga=2.169319073.1018327413.1667841938-1240726388.1667516499
- Content:**

We know you're eager to start wiring up your flows, but first there are a couple of tasks you should do:

 - Secure your Node-RED editor
 - Learn how to install additional nodes
- Progress Bar:** [Progress indicator]
- Buttons:** Previous, Next



Node-RED interface showing a flow named "Flow 1" with two nodes: "Hello Node-RED!" and "msg.payload". The interface includes a left sidebar with node categories (common, function), a top status bar indicating "Successfully deployed", and a right sidebar with flow information and a search bar.

The flow diagram shows a sequence of nodes connected by a wire:

```
graph LR; Start(( )) --> HelloNode[Hello Node-RED!]; HelloNode --> Payload[msg.payload]; Payload --> End(( ))
```

The right sidebar displays the following information:

- info** tab selected.
- Search flows** bar.
- Flows** section:
 - Flow 1 (selected)
 - Subflows
 - Global Configuration Nodes
- Flow 1** details:
 - Flow ID: "957f1fe2ede15efd"
- Export button: "Export the selected nodes, or the current tab with `ctrl-e`"

The bottom status bar shows the Windows taskbar with the search bar and system tray area.