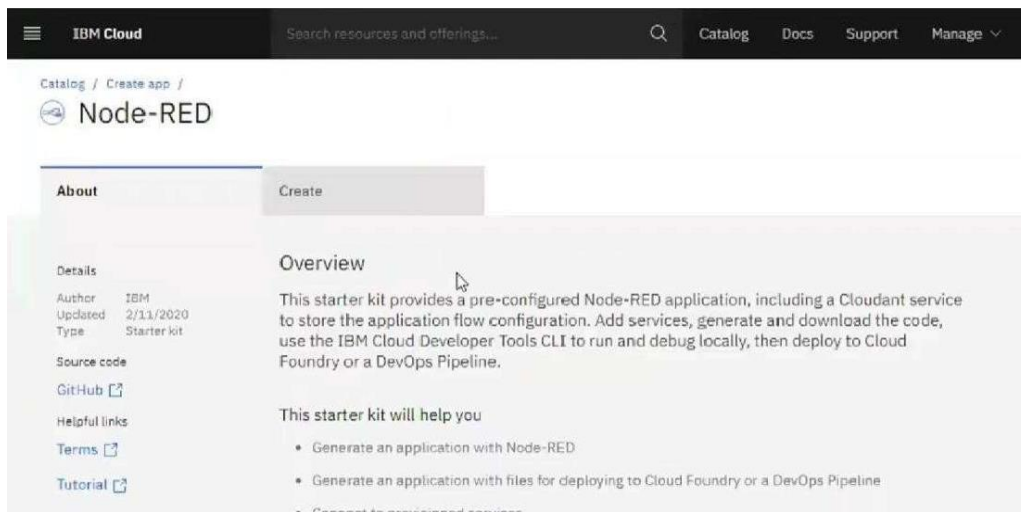


CREATE NODE-RED SERVICE

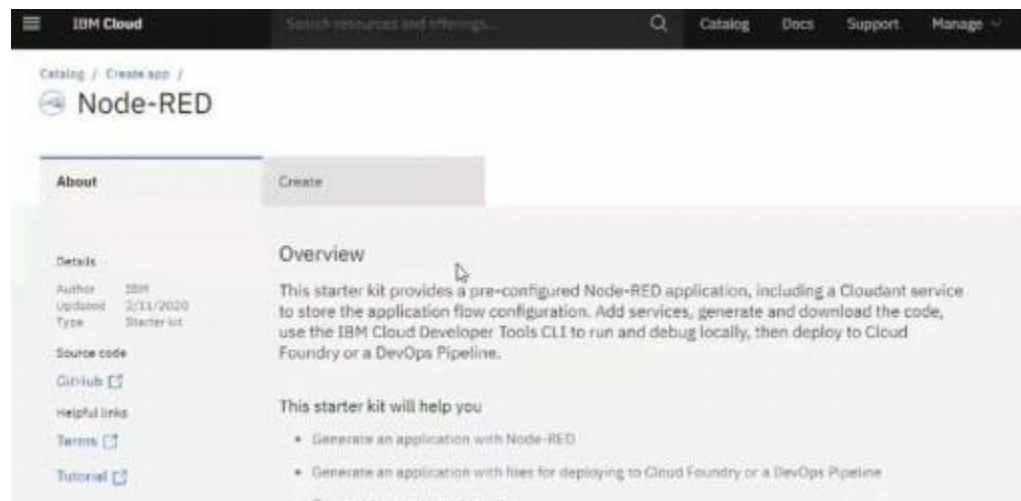
Date	3 November 2022
Team ID	PNT2022TMID36188
Project Name	Smart Crop Protection For Agriculture

To create a web application create a Node-RED service.Steps:

1. Navigated to the App creation page



2. Enter project details and click on create



3. Enter project details and click on create




3. Click on the “Deploy your App ” Button

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 

4. Setup the environment and deploy the app

IBM Cloud API key


IBM Cloud API key  [New](#) [+](#)

The value is required.

Number of instances

1

Memory allocation per instance

64 MB  2000 MB 256

Region Organization Space

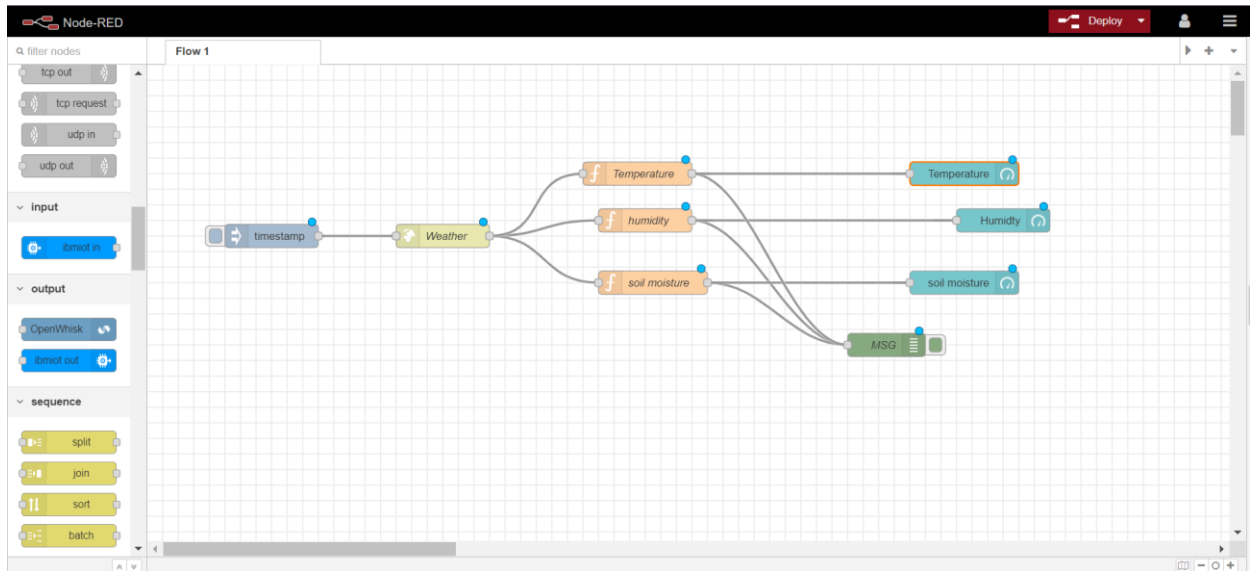
Region Organization Space

Host Domain

node-red-vxenm-2022-10-28 No domain available

[Cancel](#) [Next](#)

5. Drag and drop components etup credentials in to the editor



CONCLUSION:

Created a Node RED service on IBM Cloud Successfully

