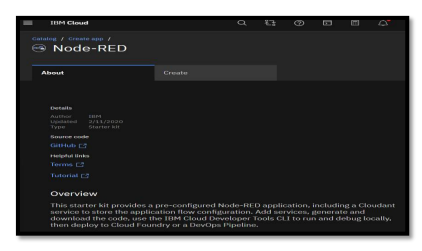
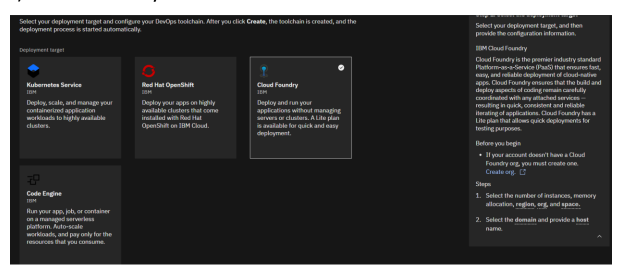
Team ID	PNT2022TMID53651
Project Name	Project - Industry Specific Intelligent Fire
	Management system

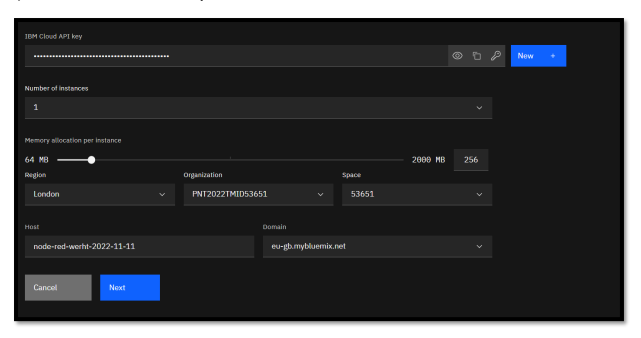
1)Access the Node-Red using IBM Watson Cloud Platform under Catalog.



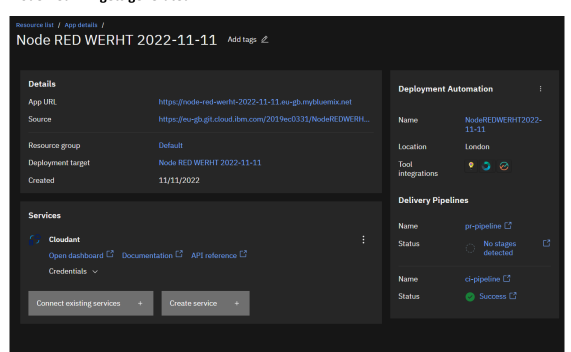
## 2) Choose Cloud Foundry Services.



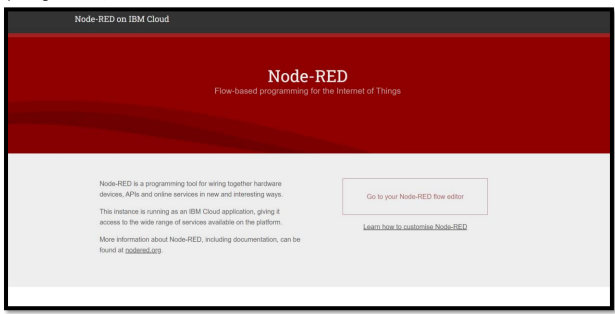
# 3)Generate a IBM Cloud API Key



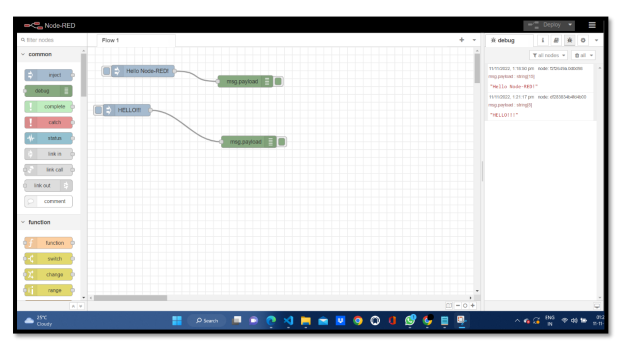
# 4)A Node-Red link gets generated.



5) Using that link, access the Node-RED flow Editor



6) Using that editor deploy Nodes accordingly.



# NODE-RED can also be accessed by installing the application.



7)Install node-red by using <u>node-red</u> command in command prompt.

```
ided 54 packages, and audited 55 packages in 55

found 0 vulnerabilities

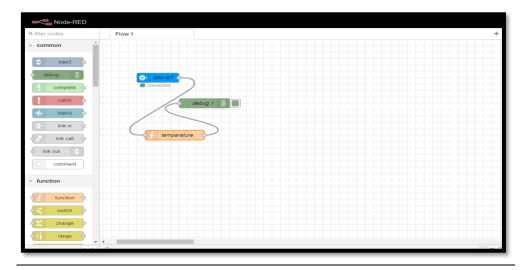
"LUBERS-Nuglitharmode-red

il New 14:10:01 - [info]

delicome to Node-RED

"The service of the se
```

# 8) Using localhost, access Node-RED



9) Use Python coding to connect to IBM Cloud and Node-Red

10) Deploy the Nodes to get output in the Node-Red platform

