

**Create and configure IBM Cloud services**  
**Create Node-Red Services**

Date	19 November 2022
Team ID	PNT2022TMID26725
Project Name	SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITIAN CITIES
Maximum Marks	4 Marks

**SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITIAN CITIES**

IBM

IBM App Development

+

cloud.ibm.com/developer/appservice/apps/654c7390-065c-4e26-a9f5-8d2a598a8c45




GmailYouTubeMapsIEEE Smart waste manag...amazon aws - Goo...

IBM Cloud

QCatalogManage


NameNodeREDKPTSC2022-11-04

LocationLondon


Tool integrations

Delivery Pipelines

Nameci-pipeline

Status Success

Namepr-pipeline

Status No stages detected

Configuring your app

To connect services and DevOps toolchains to

1. Use the **Services** card to connect a service to an existing service instance, or create a new service instance. [Learn more.](#)

2. If you want to view the code before your app is deployed, click **Download code** to obtain the .zip file.

3. Click **Deploy your app** in the **Deployment** section, select the deployment target and configure the deployment. The deployment begins.

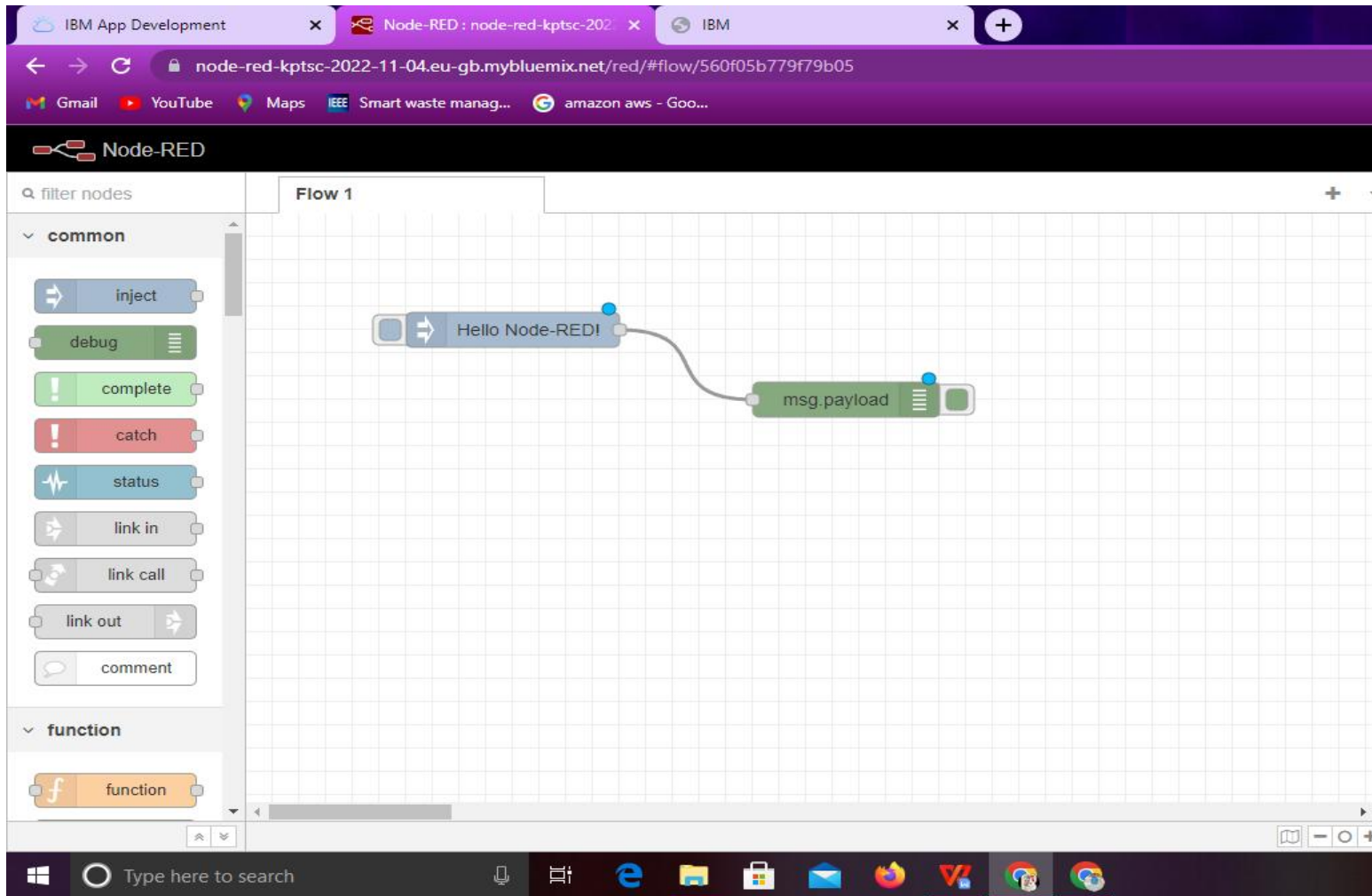
4. After the deployment begins, you can view the deployment, modify your app, view your app's URL.

5. If you make any changes to your app, be sure to click **Deploy your app** to redeploy the app.

Building, running, and deploying your app locally




To build and run your app locally:

Windows taskbar with search bar and application icons (Edge, File Explorer, Mail, Firefox, VS Code, etc.)



# ci-pipeline Dashboard

- PipelineRuns
- Definitions
- Worker
- Triggers
- Environment properties
- Other settings

Status:	All	Trigger:	All
<input type="checkbox"/>	Run	Status	
<input type="checkbox"/>	#1 <a href="#">simple-hosted-pipeline-a7e5dd89-5d2e-44e2-b835-30a1cf...</a> Manual   manual-run	 Succeeded	 Nov 4, 3  15m 7s
Items per page:	25	1 - 1 items	
			1