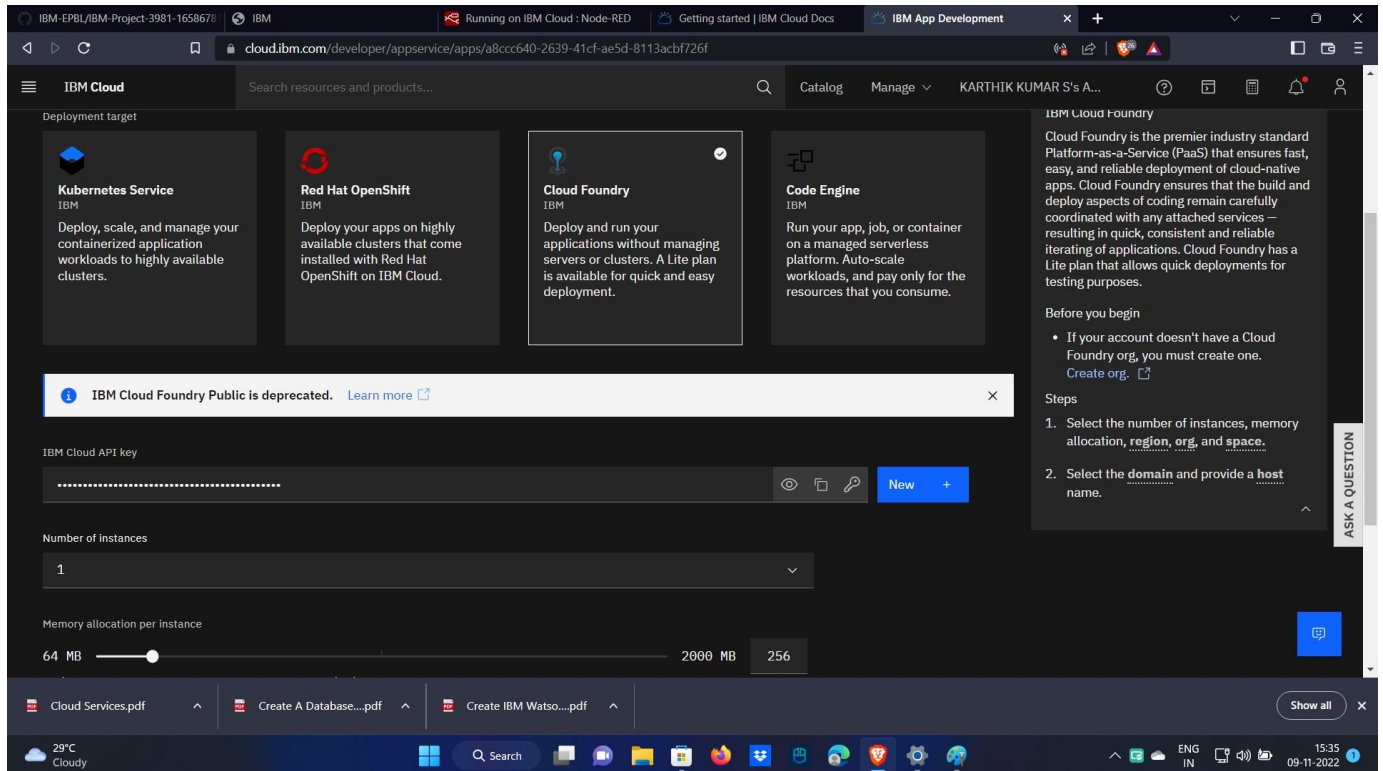


Team ID : PNT2022TMID47401

Project Name : IoT Based Safety Gadget for Child Safety Monitoring & Notification



IBM-EPBL/IBM-Project-3981-1658678 IBM Running on IBM Cloud : Node-RED Getting started | IBM Cloud Docs IBM App Development

cloud.ibm.com/developer/appservice/apps/a8ccc640-2639-41cf-ae5d-8113acbf726f

IBM Cloud Search resources and products... Catalog Manage KARTHIK KUMAR S's A...

Resource list / App details /

Node RED ADAHF 2022-11-09

Select the deployment target Configure the DevOps toolchain

Configure the DevOps toolchain

Give your toolchain a name and select the region to create your toolchain in.

DevOps toolchain name

NodeREDADAHF2022-11-09

Accept the default name, or enter a value up to 100 characters.

Region

London

Back Create

Getting started with apps

Step 2. Configure the DevOps toolchain

The DevOps toolchain includes a Delivery Pipeline tool where you can check the deployment status, start builds, manage deployment, and view logs and history.

1. Provide a name for your toolchain.
2. Select the region where your toolchain is created.
3. Select the resource group that has access to your new toolchain. [Learn more.](#)
4. After you're finished with your selections, click **Create**.

Cloud Services.pdf Create A Database....pdf Create IBM Watson....pdf Show all

29°C Cloudy Search 15:35 09-11-2022

IBM-Project-44328-1660724209/Prer IBM IBM App Development Node-RED : node-red-adahf-2022

node-red-adahf-2022-11-09.mybluemix.net/red/#flow/c203eb9d9e95c83a

Node-RED

Filter nodes

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch
- change

Flow 1

Hello Node-RED!

msg.payload

Welcome to Node-RED 2.2!

Let's take a moment to discover the new features in this release.

1/9 Start

Info

Flows

- Flow 1
- Subflows
- Global Configuration Nodes

Flow 1

Flow *c203eb9d9e95c83a*

click and drag on a node port to move all of the attached wires or just the selected one

IBM Project-44328-1660724209/Prere IBM Service Details - IBM Cloud Node-RED : node-red-adahf-2022

node-red-adahf-2022-11-09.mybluemix.net/red/#flow/c203eb9d9e95c83a

Node-RED

filter nodes

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch
- change

Flow 1

debug

all nodes

all

Deploy

The screenshot shows the Node-RED web interface in a browser. The top bar includes the IBM logo and project details. The main workspace, titled 'Flow 1', contains a flow with two nodes: an 'inject' node (blue) with the text 'Hello Node-RED!' and a 'msg.payload' node (green). The left sidebar displays a 'filter nodes' search bar and two categories of nodes: 'common' (inject, debug, complete, catch, status, link in, link call, link out, comment) and 'function' (function, switch, change). The right sidebar shows a 'debug' tab with 'all nodes' and 'all' filters. A 'Deploy' button is located in the top right corner.