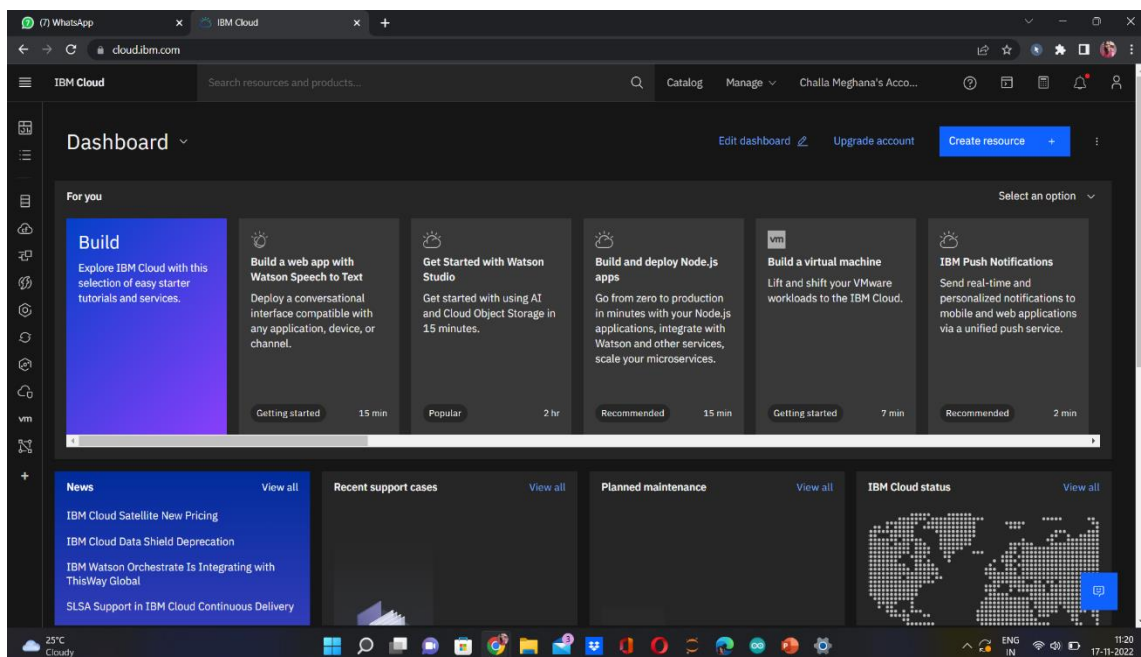
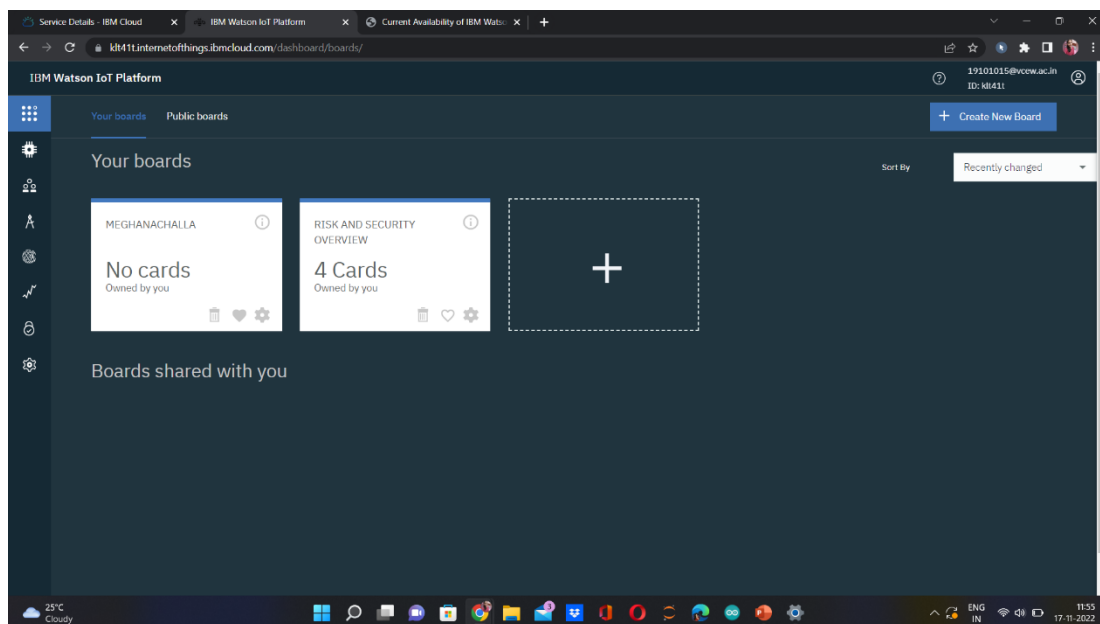
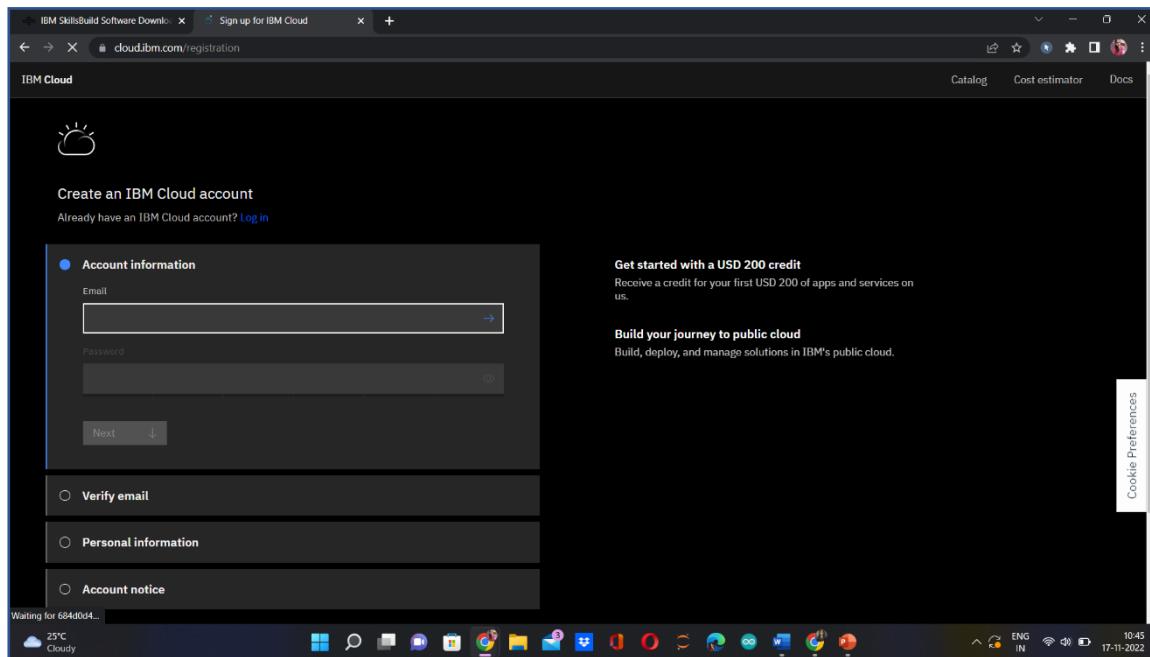


Prerequisites

Date	17th November 2022
Team ID	PNT2022TMID23719
Project Name	Gas Leakage Monitoring and Alerting System for Industries
Maximum Mark	4 marks

Karcharla Sri Keerthi , Gunturu Sai Susruthi , Challa Meghana





IBM App Development x IBM Watson IoT Platform x +

cloud.ibm.com/developer/appservice/create-app?starterKit=59c9d5bd-4d31-3611-897a-f94eea80dc9f&defaultLanguage=undefined

IBM Cloud Search resources and products...

Catalog / Create app / Node-RED

About Create

Details

Author IBM
Updated 11/2/2020
Type Starter kit

Source code
GitHub

Helpful links
Terms
Tutorial

Overview

This starter kit provides a pre-configured Node-RED application, including a Cloudant service to store the application flow configuration. Add services, generate and download the code, use the IBM Cloud Developer Tools CLI to run and debug locally, then deploy to Cloud Foundry or a DevOps Pipeline.

This starter kit will help you

- Generate an application with Node-RED
- Generate an application with files for deploying to Cloud Foundry or a DevOps Pipeline
- Connect to provisioned services

What's included?

Cloudant Free to start View pricing View docs View API reference

Get started

Waiting for 684d0d4c-akstatio...

25°C Cloudy

ASK A QUESTION

IBM App Development x IBM Watson IoT Platform x +

cloud.ibm.com/developer/appservice/apps/832ac71a-66f0-44a1-9d8b-a60f6dd9c6c5

IBM Cloud Search resources and products...

Catalog Manage Challa Meghana's Acco...

Resource list / App details / Node RED RLIND 2022-11-17 Add tags

Actions...

Details

App URL You must deploy your app first

Source Download code

Resource group Default

Deployment target You must deploy your app first

Created 17/11/2022

Services

Cloudant

Open dashboard Documentation API reference

Credentials

Connect existing services Create service

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

ASK A QUESTION

25°C Cloudy

15:06 17-11-2022

