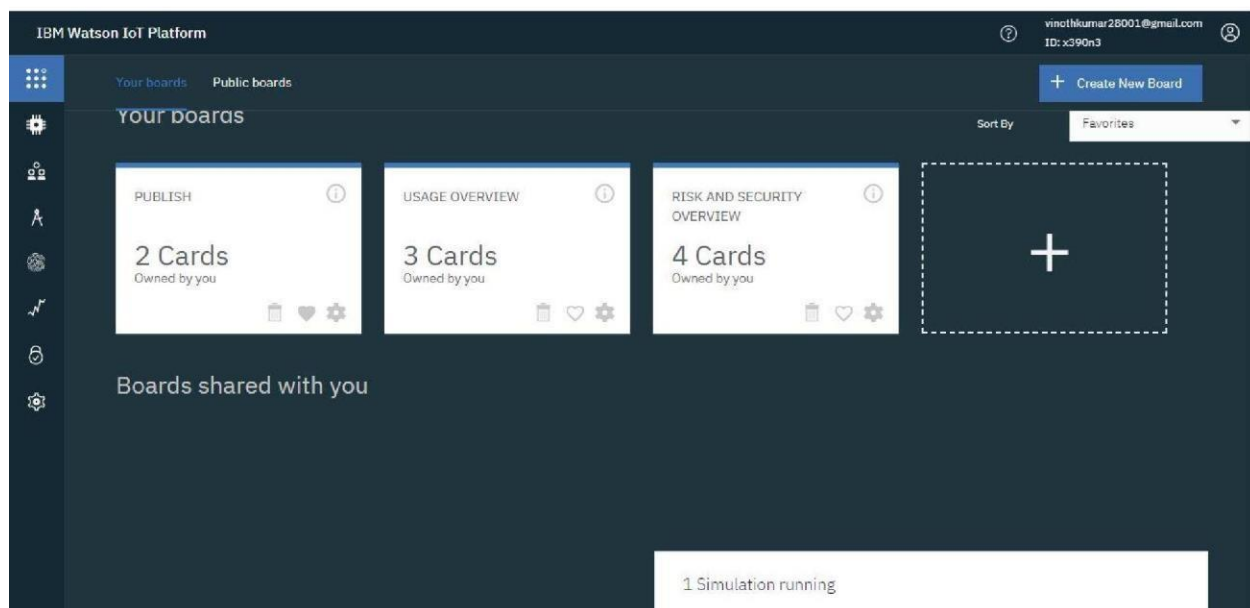


IBM CLOUD SERVICES

Team ID: PNT2022TMID53681

Project Name: Gas Leakage Monitoring & Alerting System for Industries

IBM Watson IoT Platform :



IBM Cloudant :

The screenshot shows the 'Account' page for an IBM Cloud service. On the left is a dark sidebar with navigation links: Monitoring, Databases, Replication, Active Tasks, Account (highlighted), Support, and Documentation. The main content area is titled 'Account' and has tabs for Capacity, Announcements, CORS, and Settings (which is active). Below the tabs is a 'Deployment details' section with the following information:

CRN	crnx1:bluemixpublic:cloudantnosqlbxeu-gb/a/023840098713405db79837705304b6f3:7f08dd0f-4a8b-4351-8568-e56c718e0436::
Location	London
External Endpoint	https://2778fda7-c376-4456-9fc8-259e1e741784-bluemix.cloudant.com
External Endpoint (preferred)	https://2778fda7-c376-4456-9fc8-259e1e741784-bluemix.cloudantnosqlb.appdomain.cloud
Authentication method	IBM Cloud IAM (Identity and Access Management) and Cloudant credentials
Disk encryption	Yes

At the bottom of the sidebar, there is a 'Log Out' button and the text 'IBM Cloudant' and 'IBMId-66300440TA'.

Node RED :

The screenshot shows the IBM Cloud console interface. The top navigation bar includes 'IBM Cloud', a search bar, and user information 'Vinoth Kumar B's Account'. The main content area is titled 'Node RED DXVK' and has an 'Add tags' button. On the right, there is an 'Actions...' dropdown menu.

The 'Details' section on the left shows the following information:

App URL	http://169.51.206.158:30293
Source	https://us-south.git.cloud.ibm.com/vinothkumar28001/NodeR...
Resource group	Default
Deployment target	Mycluster-free
Created	11/10/2022

The 'Services' section on the left shows a 'Cloudant' service with links to 'Open dashboard', 'Documentation', and 'API reference'. There are also 'Credentials' and buttons for 'Connect existing services' and 'Create service'.

The 'Deployment Automation' section on the right shows two delivery pipelines:

Name	Status
ci-pipeline	Success
pr-pipeline	No stages detected

The 'Getting started quickly' section on the right provides instructions for configuring the app, including steps for connecting services, downloading code, and deploying the app. It also includes a section for building, running, and deploying the app locally.