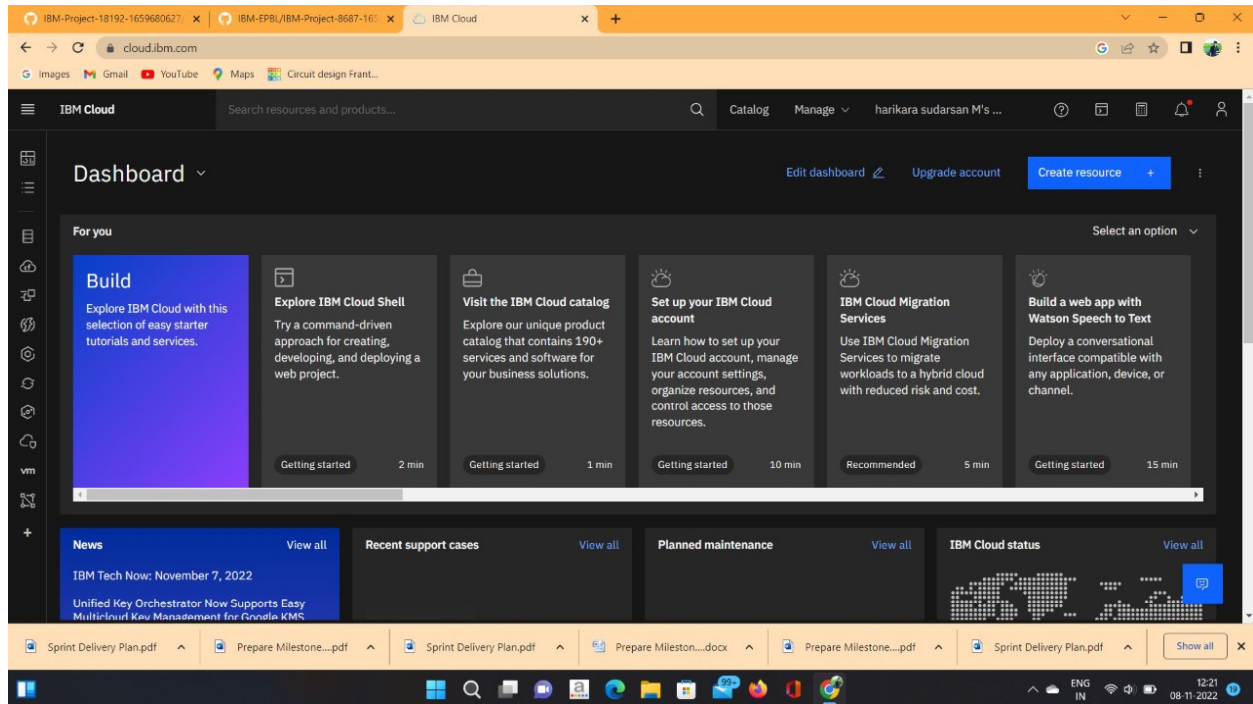


CREATION OF IBM WATSON, IOT PLATFORM AND DEVICE

Date	3 November 2022
Team ID	PNT2022TMID47356
Project Name	Industrial Specific Fire Alarm System



IBM-Project-18192-1659680627 x IBM-EPBL/IBM-Project-8687-165 x Service Details - IBM Cloud x +

cloud.ibm.com/services/iotf-service/cm%3A%3Abluemix%3Apublic%3Aiotf-service%3Aeu-de%3Aa%2F4d786899bd4c49aa6f9a388fc3575b%3A5c293380-1f09-43df-8dfc-4ee9b8d4ebb%3A... Images Gmail YouTube Maps Circuit design Frant...

IBM Cloud Search resources and products... Catalog Manage harikara sudarsan M's ...

Resource list / Internet of Things Platform-zv Active Add tags Details Actions...

Manage Plan Connections

Let's get started with IBM Watson IoT Platform

Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.

Launch Docs

Ready for the next level?

IBM Watson IoT Platform Journey

Lite Non-Production Production

The Lite service plan provides a lightweight development environment to get you started. The Non-Production service plan is a full-featured, fully-integrated offering that enables... The Production service is a fully managed SaaS offering that enables you to manage and analyze...

Sprint Delivery Plan.pdf Prepare Milestone...pdf Sprint Delivery Plan.pdf Prepare Milestone...docx Prepare Milestone...pdf Sprint Delivery Plan.pdf Show all x

12:22 08-11-2022

IBM-Project-18192-1659680627 x IBM-EPBL/IBM-Project-8687-165 x Service Details - IBM Cloud x IBM Watson IoT Platform x +

internetofthings.ibmcloud.com Images Gmail YouTube Maps Circuit design Frant...

IBM Watson IoT Platform

913019104009@smartin... ID: (select org)

go3f42 (ID go3f42) Bluemix Free

Sign out

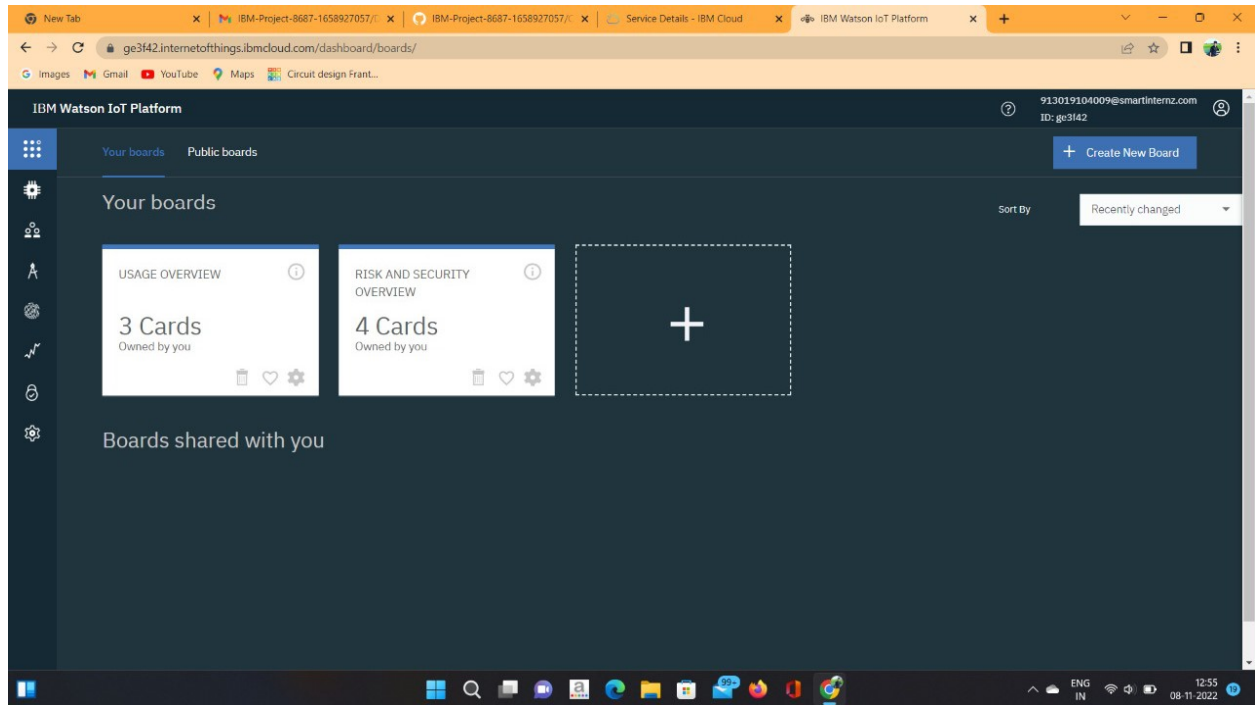
Collect data from Equipment and make value from it

Learn More

https://go3f42.internetofthings.ibmcloud.com/dashboard/

Sprint Delivery Plan.pdf Prepare Milestone...pdf Sprint Delivery Plan.pdf Prepare Milestone...docx Prepare Milestone...pdf Sprint Delivery Plan.pdf Show all x

12:23 08-11-2022



The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar is present with the text 'Search by Device ID'. The main content area displays a table of devices. The selected device is '3A-85-DD-94-7D-BC', which is 'Disconnected' and of type 'ESP32'. A detailed view of this device is shown below the table, including its identity, device information, recent events, state, and logs. The device information section shows the device ID, type, date added, and connection status.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
3A-85-DD-94-7D-BC	Disconnected	ESP32	Device	Oct 31, 2022 1:40 PM	

Device Information:

- Device ID: 3A-85-DD-94-7D-BC
- Device Type: ESP32
- Date Added: Oct 31, 2022 1:40 PM
- Added By: 913019104009@smartinternz.com
- Connection Status: **Disconnected**
Last Connected: Oct 31, 2022 1:45 PM
Client Address: 145.40.94.93 Insecure
Duration: a few seconds
Data Transferred: 1.7 KB

The screenshot shows the IBM Watson IoT Platform dashboard with the 'Raw Data' tab selected. The main content area displays a table of raw data for the selected device. The table has columns for Property, Value, Type, Event, and Last Received. The data shows a distance of 399.94 and an alert message 'ALERT!!'.

Property	Value	Type	Event	Last Received
Distance	399.94	Number	Data	a few seconds ago
ALERT!!	Distance less than 100cms	String	Data	a few seconds ago

Showing Raw Data | No Interfaces Available

Items per page 50 | 1-1 of 1 item

1 of 1 page

RESULT:

An IBM Watson cloud for IoT and a device is created successfully.