








IBM Cloud Services



Team ID	PNT2022TMID32725
Project Name	Hazardous Area monitoring in Industrial Plants powered by IOT

The screenshot displays the IBM Cloud Dashboard in a web browser. The browser's address bar shows 'cloud.ibm.com'. The dashboard header includes a search bar, navigation links for 'Catalog', 'Manage', and 'DHARSHINI K's Account', and a 'Create resource' button. The main content area is titled 'Dashboard' and features a 'For you' section with several cards: 'Build' (Explore IBM Cloud with this selection of easy starter tutorials and services), 'Create and deploy an application' (Browse our starter kits, and then select one to jump start the process to create and deploy your app), 'Create a custom dashboard' (Create a shareable dashboard that you can customize with widgets, scope, and your own layout), 'Explore IBM Cloud Shell' (Try a command-driven approach for creating, developing, and deploying a web project), 'Build cloud-native apps using IBM Cloud Object Storage' (Build integrated apps using compute runtimes and microservices and use IBM Cloud Object Storage services for data storage), and 'Monitor' (Get vis perform your re). Each card has a 'Getting started' button and a time estimate. Below the 'For you' section, there are four more cards: 'User access' (Manage users), 'News' (Announcing IBM Cloud Pak for Network Automation Version 2.4, View all), 'Planned maintenance' (View all), and a 'No Prerequisites for IBM Cloud Certifications' message. The bottom of the screen shows a Windows taskbar with a search bar, application icons, and system tray information including temperature (28°C), weather (Haze), and date/time (11:43, 30-10-2022).

IBM Cloud Services

Team ID	PNT2022TMID32725
Project Name	Hazardous Area monitoring in Industrial Plants powered by IOT

 Search resources and products... Catalog Manage ▾ AASHIKAA R MOHAN's...    


Dashboard ▾  Create resource +

For you

Select an option ▾

Build


Explore IBM Cloud with this selection of easy starter tutorials and services.



Create and deploy an application

Browse our starter kits, and then select one to jump start the process to create and deploy your app.


Getting started 5 min



Create a custom dashboard

Create a shareable dashboard that you can customize with widgets, scope, and your own layout.


Getting started 3 min



Explore IBM Cloud Shell

Try a command-driven approach for creating, developing, and deploying a web project.


Getting started 2 min



Build cloud-native apps using IBM Cloud Object Storage

Build integrated apps using compute runtimes and microservices and use IBM Cloud® Object Storage services for data storage.


Getting started 10 min





Monitor

Get vis perform your re

Getting started

User access 

News 

Planned maintenance 

Enter email addresses below to jump directly into the invite user setup

Announcing IBM Cloud Pak for Network Automation Version 2.4

IBM Cloud Services

Team ID	PNT2022TMID32725
Project Name	Hazardous Area monitoring in Industrial Plants powered by IOT

IBM Cloud

Search resources and products...

Q

Catalog

Manage

Ferdina C's Account

?

Dashboard

Edit dashboard

Upgrade account

Create resource

For you

Select an option

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.

API Connect

Expertly secure and manage your entire API ecosystem, including boosting social and monetization efforts, with IBM API Connect.

Recommended2 min

Explore IBM Cloud Shell

Try a command-driven approach for creating, developing, and deploying a web project.

Getting started2 min

View API Docs

Access the API documentation for IBM Cloud platform and services, including example code in several languages, error handling, and more.

Recommended10 min

View APIs and SDKs

View the API and SDK documentation for products and services in IBM Cloud.

Getting started5 min

Monitor

Get vis perform your re

Getting started

User access

Manage users

News

View all

Announcing IBM Cloud Pak for Network Automation Version 2.4

No Prerequisites for IBM Cloud Certifications

Planned maintenance

View all

Waiting for api.segment.io...

IBM Cloud Services

Team ID	PNT2022TMID32725
Project Name	Hazardous Area monitoring in Industrial Plants powered by IOT

The screenshot displays the IBM Cloud Dashboard. At the top, a dark navigation bar includes the 'IBM Cloud' logo, a search bar, and links for 'Catalog', 'Manage', and 'Harini M's Account'. Below this, the main section is titled 'Dashboard' with a dropdown arrow. To the right of the title are links for 'Edit dashboard', 'Upgrade account', and a prominent blue 'Create resource' button. The central area, labeled 'For you', features a horizontal row of six cards. The first card, 'Build', has a blue background and describes exploring IBM Cloud with easy starter tutorials. The other five cards are on a dark background and include: 'Create and deploy an application' (5 min), 'Create a custom dashboard' (3 min), 'Explore IBM Cloud Shell' (2 min), 'Build cloud-native apps using IBM Cloud Object Storage' (10 min), and 'Monitor' (partially visible). Each card has a 'Getting started' button. A 'quickStart.optionSelect' dropdown is visible on the right. At the bottom, a 'News' section shows a headline about 'Announcing IBM Cloud Pak for Network Automation' with a 'View all' link.

IBM Cloud

Search resources and products...

Catalog Manage Harini M's Account

Dashboard

Edit dashboard Upgrade account Create resource

For you

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.

Create and deploy an application

Browse our starter kits, and then select one to jump start the process to create and deploy your app.

Getting started 5 min

Create a custom dashboard

Create a shareable dashboard that you can customize with widgets, scope, and your own layout.

Getting started 3 min

Explore IBM Cloud Shell

Try a command-driven approach for creating, developing, and deploying a web project.

Getting started 2 min

Build cloud-native apps using IBM Cloud Object Storage

Build integrated apps using compute runtimes and microservices and use IBM Cloud* Object Storage services for data storage.

Getting started 10 min

Monitor

Get vis perform your re

Getting started

News

View all

Announcing IBM Cloud Pak for Network Automation