

Prerequisites - IBM Cloud Services

Team Id	PNT2022TMID23518
Title	Hazardous Area Monitoring for Industrial Plant using IoT

IBM IoT Watson Platform

The image displays two screenshots of IBM cloud services. The top screenshot shows the IBM Cloud Dashboard, which includes a sidebar with navigation icons and a main area with several tiles for quick actions like 'Build', 'Set up your IBM Cloud account', 'Build a web app with Watson Speech to Text', 'Get Started with Watson Studio', 'Build a Virtual Private Cloud (VPC)', and 'Create an OpenShift cluster'. The bottom screenshot shows the IBM Watson IoT Platform 'Browse Devices' page. It features a search bar, a table of devices, and a status indicator for simulations.

IBM Cloud Dashboard

For you

- Build**
Explore IBM Cloud with this selection of easy starter tutorials and services.
- Set up your IBM Cloud account**
Learn how to set up your IBM Cloud account, manage your account settings, organize resources, and control access to those resources.
Getting started 10 min
- Build a web app with Watson Speech to Text**
Deploy a conversational interface compatible with any application, device, or channel.
Getting started 15 min
- Get Started with Watson Studio**
Get started with using AI and Cloud Object Storage in 25 minutes.
Tutorial 3 hr
- Build a Virtual Private Cloud (VPC)**
Upgrade to a paid account to create your own protected space in the IBM Cloud.
Getting started 7 min
- Create an OpenShift cluster**
Deploy apps on highly available clusters with Red Hat OpenShift on IBM Cloud.
Getting started 10 min

News View all
All About IBM Storage's Price and Supply Guarantee
IBM Tech Now: November 7, 2022
Unleash Ray Orchestrator: Now Supports Enterprise Key Management for Google KMS
TrustRadius Best Software: Five IBM Offerings to Make the List

Recent support cases View all

Planned maintenance View all

IBM Cloud status View all

IBM Watson IoT Platform

Browse | Action | Device Types | Interfaces

Browse Devices

All Devices | Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator: On

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
> 007003	Disconnected	NodeMCU	Device	11 Nov 2022 5:24 PM	

Items per page: 60 | 1-1 of 1 item

1 of 1 page

0 Simulations running

Node red Service

The screenshot shows the IBM Cloud console for a service named "Node RED YENDV 2022-11-10". The interface includes a top navigation bar with "Catalog", "Manage", and "Sign out" options. The main content area is divided into several sections:

- Details:** Displays the App URL (<http://159.122.377.234:30241>), Source (<https://p-mwfh.gr.cloud.ibm.com/jagangogokilo/NodeREDME...>), Resource group (Default), Deployment target (mycluster-free), and Created date (10/11/2022).
- Services:** A section for managing services, including a "Connect existing services" button and a "Create service" button.
- Deployment Automation:** A section for managing deployment automation, showing a list of pipelines with columns for Name, Location, Tool integrations, and Status.
- Getting started quickly:** A sidebar with a "Getting started quickly" section, providing a checklist for configuring the app, including connecting services, downloading code, and deploying the app.

Cloudbant DB

The screenshot shows the Cloudbant DB console interface. The top navigation bar includes "Databases", "Create Database", and "Settings". The main content area displays a table of databases:

Name	Size	# of Docs	Partitioned	Actions
testdb1	121.0 MB	694	No	[Icons for actions]
testdb2	27.1 KB	4	No	[Icons for actions]

At the bottom of the console, there is a status bar indicating "Showing 1-2 of 2 databases" and "Databases per page" set to 20.