

# CREATING IBM CLOUD SERVICE

Date	03 NOVEMBER 2022
Team ID	PNT2022TMID13412
Project Name	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

## TEAM LEADER KEERTHANA B

The screenshot shows the IBM Cloud homepage. At the top, there's a navigation bar with links to courses, Watson, Obtain, IBM Cloud, Welcome, IBM, IBM-EPP, Milestones, Downloads, New Tab, and a search bar. Below the navigation bar, the main content area has a dark header with 'IBM Cloud' and a search bar. A sidebar on the left lists various service icons. The main content area features several service cards:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services. (Getting started, 5 min)
- Monitor your resources**: Get visibility into the performance and health of your resources. (Popular, 2 min)
- Db2**: Get enterprise-level OLTP performance, 99.99% uptime SLA, automatic backups, compliance options and encryption at rest with Db2. (Recommended, 2 min)
- IBM Watson Internet of Things Platform**: Communicate with connected devices, monitor and analyze data in real time, connect your own IoT apps and add Watson AI to the solution. (Getting Started, 10 min)
- Get started with machine learning + Watson Studio**: Build, run and manage AI models. Prepare data and build models anywhere using open source code or visual modeling. Predict and optimize your outcomes. (Getting Started, 10 min)
- Discover Internet Platform**: Use the dashboard to real time

Below these cards, there are sections for User access (Manage users), News (View all), and Planned maintenance (View all). The news section includes articles like "TrustRadius Best Software: Five IBM Offerings to Make the List" and "Announcing IBM Cloud Pak for Network Automation Version 2.4". The bottom of the page shows a taskbar with multiple document tabs (Project Planning.docx, Sprint delivery plan.docx, Milestone and ac...docx, Sprint delivery plan.pdf, Project Planning.pdf) and system status indicators (29°C Cloudy, ENG, 11:56 AM).

## TEAM MEMBER 1 MAHASHREE S

The screenshot shows the IBM Cloud dashboard. At the top, there is a navigation bar with links to 'Catalog', 'Manage', and 'Mahashree S's Account'. Below the navigation bar is a search bar labeled 'search resources and products...'. The main content area is titled 'Dashboard' and features a 'For you' section with six cards:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services.
- Get Started with Watson Studio**: Get started with using AI and Cloud Object Storage in 15 minutes. (Popular, 2 hr, Getting started)
- Build a web app with Watson Speech to Text**: Deploy a conversational interface compatible with any application, device, or channel. (15 min)
- Use Speech to Text**: Easily convert the human voice into the written word for voice control, transcription, etc. with Speech to Text. (Popular, 2 min)
- Use Text to Speech**: Convert written text into natural-sounding audio in a variety of languages and voices with Text to Speech. (Popular, 2 min)
- Integrate Watson with anything**: Watson AI services are accessed through REST APIs, making them simple to integrate. (Recommended)

Below the 'For you' section are four cards:

- News**: View all. Includes news items like 'TrustRadius Best Software: Five IBM Offerings to Make the List' and 'Announcing IBM Cloud Pak for Network Automation Version 2.4'.
- Recent support cases**: View all
- Planned maintenance**: View all
- IBM Cloud status**: View all. Shows a map of the world with status indicators.

## TEAM MEMBER 2 MANISHA B

The screenshot shows the IBM Cloud dashboard with several service cards and news sections. On the left, there's a sidebar with icons for different services like Watson, Blockchain, and Cloud Object Storage. The main area has a "For you" section with a "Build" card (blue background) and other cards for "Monitor your resources", "Get Started with Watson Studio", "Create and deploy an application", and "Get started with Continuous Delivery". Below this, there are sections for "User access" (with a form to enter email addresses), "News" (listing articles like "TrustRadius Best Software: Five IBM Offerings to Make the List" and "Announcing IBM Cloud Pak for Network Automation Version 2.4"), and "Planned maintenance". At the bottom, there's a "IBM Cloud status" section with a world map. The browser address bar shows "https://cloud.ibm.com/#main-content".

## TEAM MEMBER 3 LATHA V

The screenshot shows the IBM Cloud dashboard with a dark theme. It features a "Dashboard" header with a dropdown arrow. Below it is a "For you" section with a "Build" card (blue background) and other cards for "Get Started with Watson Studio", "Build a web app with Watson Speech to Text", "Use Speech to Text", "Use Text to Speech", and "Integrate Watson with anything". There are also sections for "News", "Recent support cases", "Planned maintenance", and "IBM Cloud status" (showing a world map). The browser address bar shows "Waiting for cloud.ibm.com...".

An IBM Cloud Service created Successfully .