

# IBM CLOUD REGISTRATION

Team ID	PNT2022TMID04534
Project Name	Exploratory Analysis of Rain Fall Data In India For Agriculture

IBM Cloud

Search resources and products...

Catalog

Manage

Jayaram 737819CSR0...

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.

View APIs and SDKs

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

Getting started

5 min

Get started with Containers & Kubernetes

Containers are a standard way to package apps, and their dependencies, to allow seamless movement between environments.

Recommended

30 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 15 minutes.

Popular

2 hr

User access

Manage users

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

Enter up to 100 email addresses

News

View all

WebSphere Application Server Support Restatement

IBM Adds Lifecycle Services to Enterprise Networking and Deepens Strategic Partnership with Cisco

All About IBM Storage's Price and Supply Guarantee

IBM Tech News November 7, 2022

Planned maintenance

View all

[Cloud](#)[Products](#) ▾[Solutions](#) ▾[Pricing](#) ▾[Docs](#)[Support](#) ▾[Explore more](#) ▾[Console](#)

# Documentation

[Refine with search operators](#)[Explore](#)[Develop](#)[Deploy](#)[Tutorials](#)[All product docs](#)[API & SDK refere...](#)[FAQs](#)[Feedback](#)

## API & SDK reference library

Filter:

Type

- ☐ Service
- ☐ Software

Categories

- ☐ AI / Machine Learning ▾

[AI / Machine Learning](#)

Discovery v2 API

Service

SDK



Factsheets API

Service

SDK



IBM Match 360 with  
Watson (Cloud Pak for Data  
as a Service) API

Service



IBM Match 360 with  
Watson (Cloud Pak for

Language Translator

Natural Language  
Understanding

javascriptvoid 0