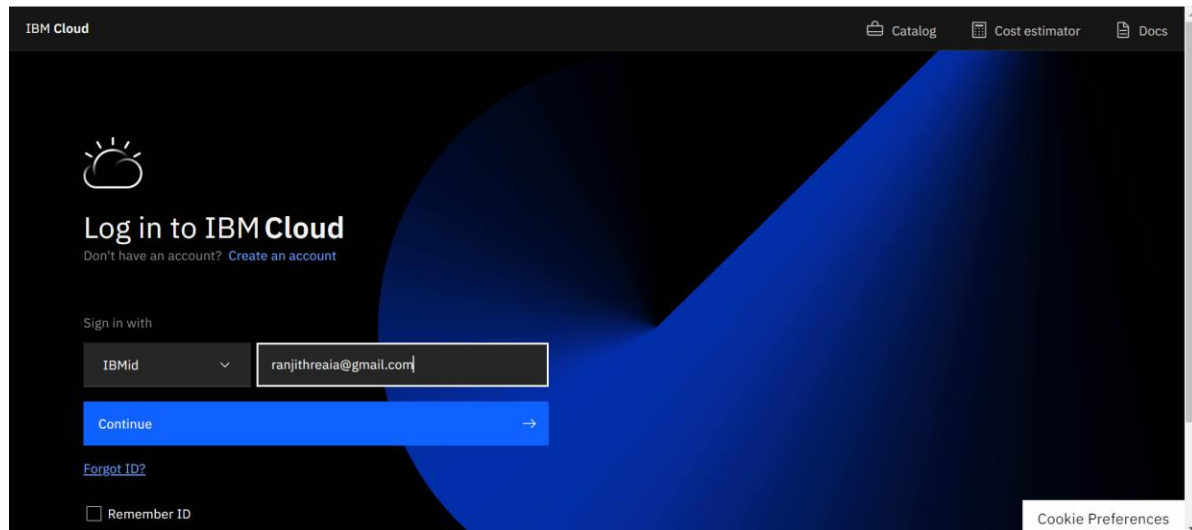


NAME: Reaia Ranjith

TEAM ID : PNT2022TMID02241


PROJECT NAME : ESTIMATE THE CROP YEILD USING DATA ANALYTICS

IBM Cloud Login:



IBM Cloud

Catalog Cost estimator Docs



Log in to IBM Cloud

Don't have an account? [Create an account](#)

Sign in with

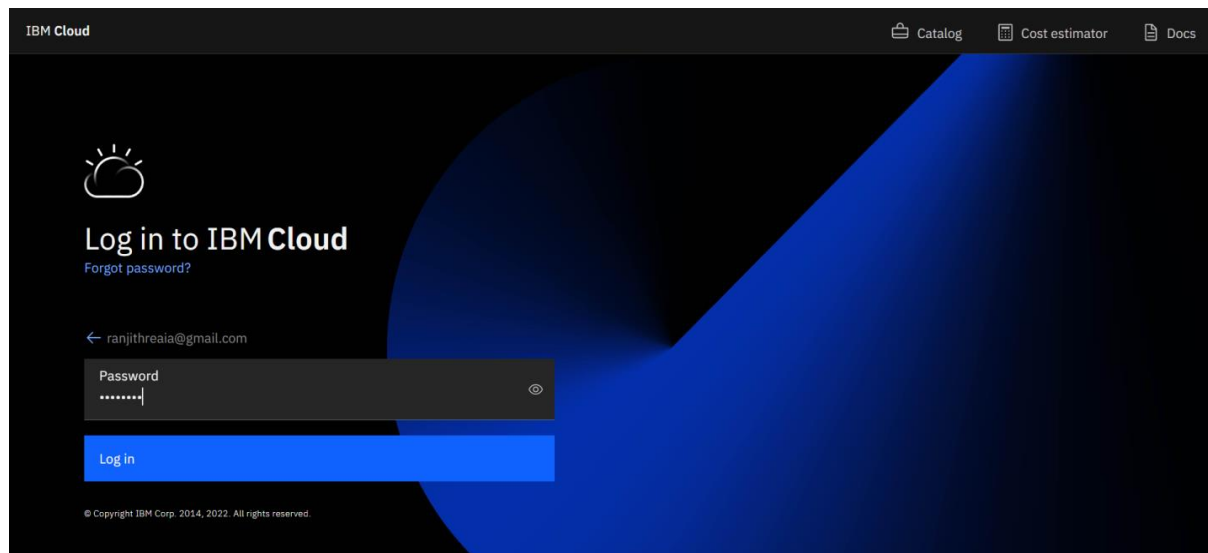
IBMid

Continue →

[Forgot ID?](#)


☐ Remember ID

Cookie Preferences



IBM Cloud

Catalog Cost estimator Docs



Log in to IBM Cloud

[Forgot password?](#)

← ranjithreaia@gmail.com

Password

Log in

© Copyright IBM Corp. 2014, 2022. All rights reserved.

IBM Cloud

Account

Account resources

Resource groups

Cloud Foundry orgs

Licenses and entitlements

Tags

Dashboards

Account settings

IBM Cloud Shell settings

Notification distribution list

Classic infrastructure

Subscriptions

Audit log

Search resources and products...

CatalogManageReaia Ranjith's Account

Account settings

Account

Reaia Ranjith's Account

ID: e1730231599f4c45ab0b2f82538067cc

Account Type

Trial (Free)

395 days remaining in Trial

Account upgrade

Pay-As-You-Go

Add your credit card to unlock the full power of IBM Cloud with a Pay-As-You-Go account. You'll still be eligible for free runtime and service allowances, and you'll be charged only for paid services that you use.[Learn more](#)

Add credit card

IBM Cloud

Search resources and products...

CatalogManageReaia Ranjith's Account

Dashboard

Edit dashboardUpgrade accountCreate resource

For you

Select an option

Build

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

Create a custom dashboard

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

Getting started3 min

Explore IBM Cloud Shell

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

Getting started2 min

API Connect

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

Recommended2 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.

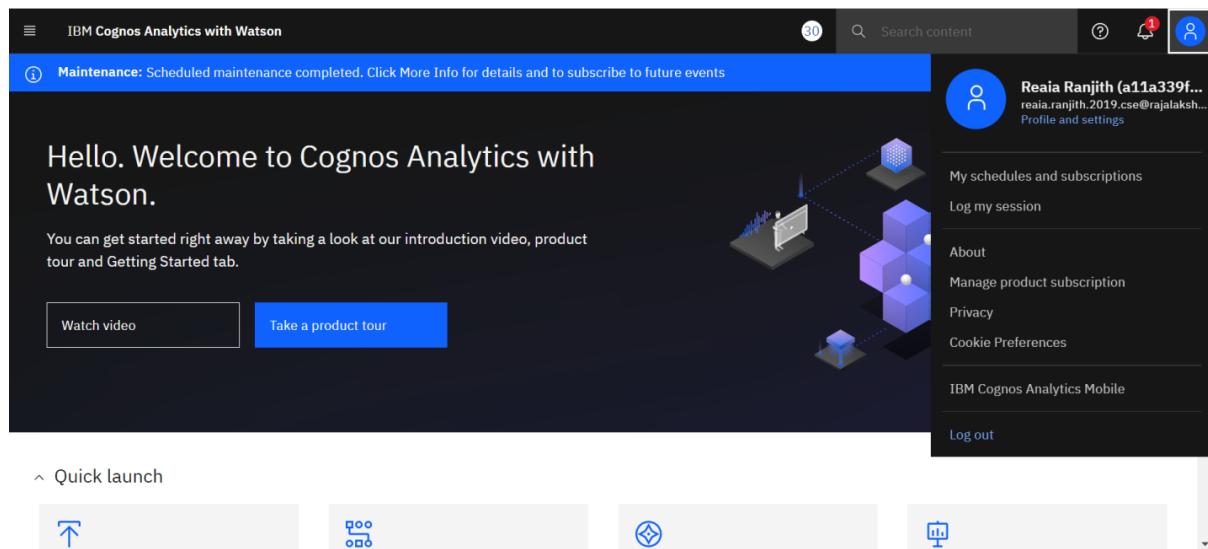
Getting started10 min

User accessManage users

NewsView all

Planned maintenanceView all

IBM Cognos Login:



The image shows the IBM Cognos Analytics with Watson login page. The header includes the product name, a notification bell with 30 items, a search bar, and a user profile icon. A blue banner at the top contains a maintenance notification. The main content area features a welcome message, a brief description of the platform, and two buttons: 'Watch video' and 'Take a product tour'. To the right, a user profile card for 'Reaia Ranjith' is displayed, showing their email and a link to their profile settings. Below the profile card, a list of links for 'My schedules and subscriptions' is provided, including 'Log my session', 'About', 'Manage product subscription', 'Privacy', 'Cookie Preferences', 'IBM Cognos Analytics Mobile', and 'Log out'. At the bottom, a 'Quick launch' section contains four icons representing different features.

IBM Cognos Analytics with Watson

30 Search content

Maintenance: Scheduled maintenance completed. Click More Info for details and to subscribe to future events

Hello. Welcome to Cognos Analytics with Watson.

You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

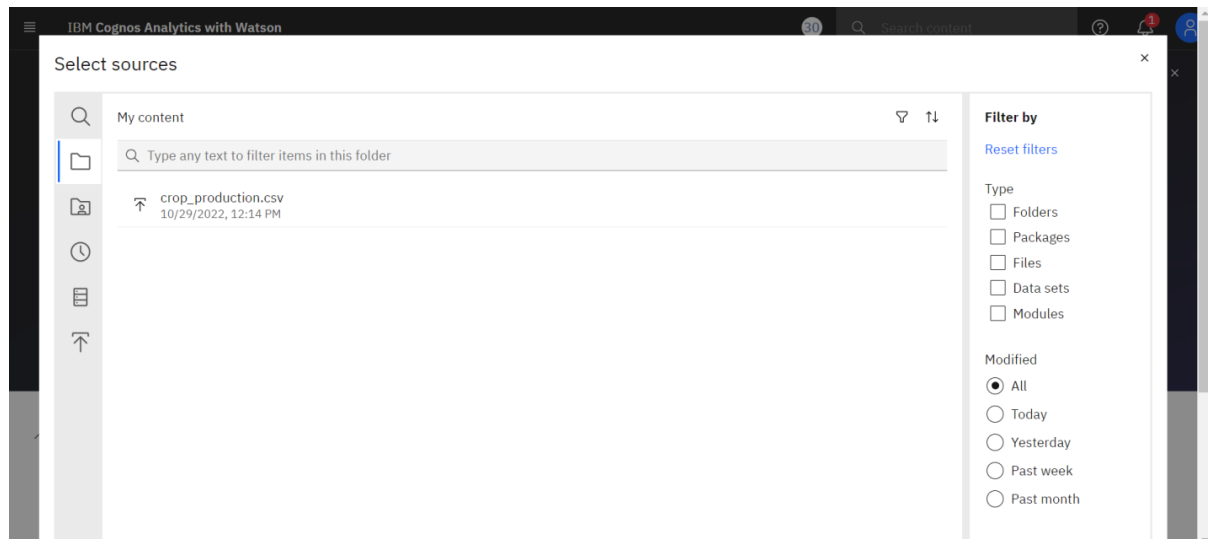
[Watch video](#) [Take a product tour](#)

Reaia Ranjith (a11a339f...)
reaia.ranjith.2019.cse@rajalaksh...
[Profile and settings](#)

- My schedules and subscriptions
- Log my session
- About
- Manage product subscription
- Privacy
- Cookie Preferences
- IBM Cognos Analytics Mobile
- Log out

Quick launch

[Up arrow icon](#) [Cubes icon](#) [Globe icon](#) [Tablet icon](#)



The image shows the 'Select sources' dialog in IBM Cognos Analytics. The dialog has a search bar at the top with the text 'My content'. Below the search bar, there is a list of items, including 'crop_production.csv' with a timestamp of '10/29/2022, 12:14 PM'. On the right side, there is a 'Filter by' section with two categories: 'Type' and 'Modified'. The 'Type' section has checkboxes for 'Folders', 'Packages', 'Files', 'Data sets', and 'Modules'. The 'Modified' section has radio buttons for 'All', 'Today', 'Yesterday', 'Past week', and 'Past month'. The 'All' option is selected under 'Modified'. The dialog also includes a 'Reset filters' link.

IBM Cognos Analytics with Watson

30 Search content

Select sources

My content

Type any text to filter items in this folder

crop_production.csv
10/29/2022, 12:14 PM

Filter by

[Reset filters](#)

Type

- ☐ Folders
- ☐ Packages
- ☐ Files
- ☐ Data sets
- ☐ Modules

Modified

- ☒ All
- ☐ Today
- ☐ Yesterday
- ☐ Past week
- ☐ Past month