

## Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI INTEGRATION

Register Sign in



Sign in

[Forgot password](#)

**Or sign in with:**



Rooman SSO

## Enter your username and password

A service has requested you to authenticate yourself. Please enter your username and password in the form below.

Username trishamj158@gmail.com

Password .....

Login

# Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI INTEGRATION

## Enter your username and password

A service has requested you to authenticate yourself. Please enter your username and password in the form below.

Username trishamj158@gmail.com

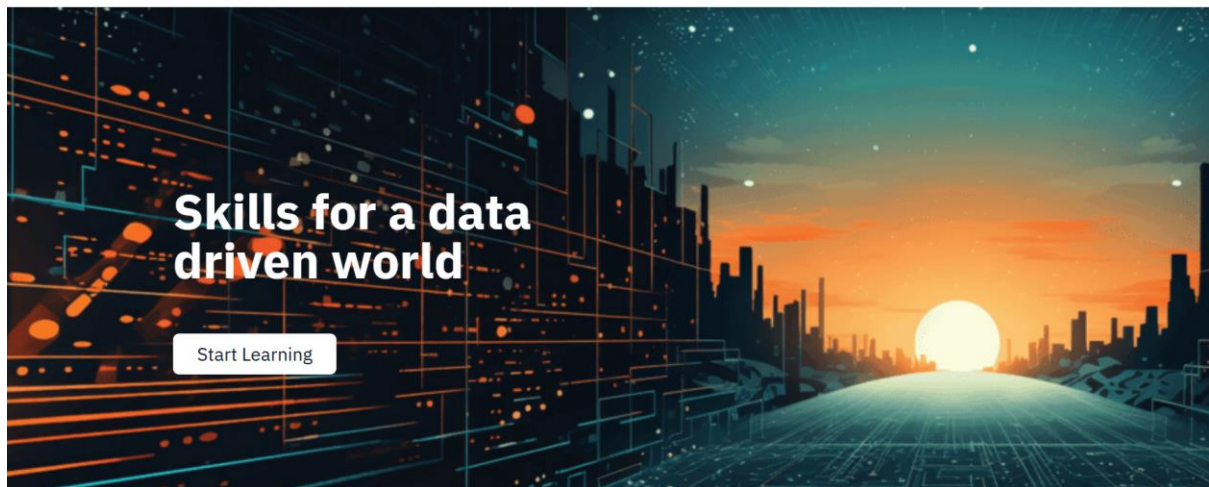
Password .....

Login

Events

introduction to cloud

Sign in



**Beginner** Course

**Python for Data Science**  
Data Science, Python

58 Enrolled


18 Hours 4.7 (33.2k+ Reviews)



**Beginner** Course

**Essentials for Cloud-Native Java Application Development**  
Cloud Native, Jakarta EE, Java, +2 more

3 Hours



**Beginner** Course

**Introduction to Cloud**  
Cloud Computing

2.85k+ Enrolled

6 Hours 4.6 (6.91k+ Reviews)

# **Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI** **INTEGRATION**

Course / Module 1 - Overview of Cloud Computing / Obtain an IBM Cloud Feature Code



< Previous



Next >

## **Obtain an IBM Cloud Feature Code**

Bookmark this page

To facilitate hands-on skills development and enable you to complete some of the labs in this course, we are providing you with a special feature code for IBM Cloud.

This feature code will enable you to either create an IBM Cloud account without a credit card, or extend the validity of your existing IBM Cloud trial.

Please check the box and click on the Open tool button below to obtain a unique Feature Code and copy it. You will be able to use it using the instructions that follow in a subsequent lab in the course.

## **Feature Code (External resource)**

Click OK to have your username and e-mail address sent to a 3rd party application. Click Cancel to return to this page without sending your information.

Cancel

OK

< Previous

Next >

# Your IBM Cloud Feature Code



Copy the feature code below or click [Activate Your Trial](#) to get started with IBM Cloud.

**NOTE:** If you have already applied your IBM Cloud feature code in another course/lab to create an IBM Cloud account, please skip this item, as the code can only be used once.

**CAUTION:** While signing up for an IBM Cloud account, or at a later stage, you may be prompted to enter a credit card. Please note that access to paid services or a credit card is **NOT** required to complete any mandatory labs/projects or assignments in this course. Instead, those enrolled in this course have access to a **Feature Code**, which enables trial access to IBM Cloud for a limited duration. Therefore, we strongly recommend that you **DO NOT enter a credit card** to complete the required course components.

If you still choose to enter your credit card to use IBM Cloud services, you will be liable to pay any resulting charges billed to your credit card. The course team does not take any responsibility for such charges.

In case you encounter issues while activating your account with a Feature Code, or your trial has ended and you have not yet completed the course, please contact the course support team via the course discussions forums for assistance instead of adding a credit card to your IBM Cloud account.

☐ I have read and accept the advisory information above.

**Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI  
INTEGRATION**

**NOTE:** If you have already applied your IBM Cloud feature code in another course/lab to create an IBM Cloud account, please skip this item, as the code can only be used once.

**CAUTION:** While signing up for an IBM Cloud account, or at a later stage, you may be prompted to enter a credit card. Please note that access to paid services or a credit card is **NOT** required to complete any mandatory labs/projects or assignments in this course. Instead, those enrolled in this course have access to a **Feature Code**, which enables trial access to IBM Cloud for a limited duration. Therefore, we strongly recommend that you **DO NOT enter a credit card** to complete the required course components.

If you still choose to enter your credit card to use IBM Cloud services, you will be liable to pay any resulting charges billed to your credit card. The course team does not take any responsibility for such charges.

In case you encounter issues while activating your account with a Feature Code, or your trial has ended and you have not yet completed the course, please contact the course support team via the course discussions forums for assistance instead of adding a credit card to your IBM Cloud account.

☐ I have read and accept the advisory information above.

**Submit**

☒ I have read and accept the advisory information above.

b4a668149883ec601d50793886f62c7d

 Copy

**Activate Your Trial**

## Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI INTEGRATION

☒ Account information

Email

Next ↓

☐ Verify email

☐ Personal information

☐ Account notice

Create account →

✔ Unlock the full IBM Cloud Catalog

Get started with everything you need to take your projects to the next level. Including always-free products like IBM Watson® APIs. They never expire and you can't be charged for them—ever.

✔ 200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

✔ Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: [www.ibm.com/cloud/free](https://www.ibm.com/cloud/free).



# Log in to IBM Cloud

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

Sign in with

IBMid ▼

Continue →

[Forgot ID?](#)

☐ Remember ID

# Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI

## INTEGRATION

### Log in to IBM

Password

Logging in as trishamj158@gmail.com [Not you?](#)

Log in

[Forgot password?](#)

For added security, we sent a 6-digit code to  
tri\*\*\*\*\*@gmail.com.

Please enter the code below within 20 minutes

Enter email code

V6448-

Verify

Didn't receive the email?

Check your spam filter for an email from  
ibmacct@iam.ibm.com

[Resend code](#)

The screenshot displays the IBM Cloud dashboard. At the top, a navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user's account (Trisha M J's Account). A left-hand sidebar lists various services: Dashboard, Projects, Resource list, Containers, Databases, Infrastructure, Observability (selected), Platform AI, Security, API Management, Cloud Pak for Data, Partner Center, and Quantum. The main content area features a 'New! Streamlined navigation' notification, a 'Watson Assistant' card, a 'Watson Studio' card, and two AI-related cards: 'Build with Watson' and 'Retrieval Augmented Generation (RAG) Pattern'. At the bottom, there are links for 'View all', 'Recent support cases', 'Planned maintenance', and 'View all'.

**Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI**  
**INTEGRATION**

IBM Cloud

Search resources and products...

Catalog

Manage

Trisha M J'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.

Use Watson Assistant

Watson Assistant lets you build conversational interfaces into any application, device, or channel.

Popular

2 min

Use Watson Studio

Watson Studio provides a suite of tools and a collaborative environment for data scientists, developers and domain experts.

Popular

2 min

Build with Watson

Chatbots, insights, recognizers, and more. Explore the AI platform for business.

Popular

3 min

Retrieval Augmented Generation (RAG) Pattern

Create a secure and trustworthy deployment of generative AI applications on IBM Cloud.

Recommended

2 min

IBM Cloud status

View all

Recent support cases

View all

Planned maintenance

View all

IBM Cloud

Search resources and products...

Catalog

Manage

Trisha M J's Account

watsonx.ai Studio

(Formerly known as Watson Studio) Develop powerful AI solutions with an integrated collaborative studio and industry-standard APIs and SDKs.

Create

About

Type

Service

Select a location

Provider

IBM

Sydney (au-syd)

Last updated

02/06/2025

Category

AI / Machine Learning

Compliance

HIPAA Enabled  
IAM-enabled

Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or location: [United States](#)

Plan	Features and capabilities	Pricing
Lite	1 authorized user 10 capacity unit-hours monthly limit	Free

Summary

watsonx.ai Studio

Free

Location: Sydney (au-syd)

Plan: Lite

Service name: watsonx.ai Studio-na

Resource group: Default

Existing Lite plan instance

You can have only 1 Lite plan instance of this service per resource group. [Delete](#) your current Lite plan instance in Default resource group to create a new one, or [view the existing instance](#).

☐ I have read and agree to the following license agreements:  
[Terms](#)

Create

Location

Sydney (au-syd)  
Frankfurt (eu-de)  
London (eu-gb)  
Tokyo (jp-tok)  
Dallas (us-south)  
Toronto (ca-tor)

Related links

[Docs](#)  
[Terms](#)

Environment = # of capacity units required per hour

- 1 vCPU + 4 GB RAM = 0.5
- 2 vCPU + 8 GB RAM = 1
- 4 vCPU + 16 GB RAM = 2
- Decision Optimization + Watson NLP = Environment + 5
- Synthetic Data Generator, 2 vCPU + 8 GB RAM = 7 (requires watsonx.ai Runtime)

The Lite plan offers most watsonx.ai Studio data science and AI features with usage restrictions.

Lite plan services are deleted after 30 days of inactivity.

Professional

Unlimited collaborators

Unlimited elastic compute environments

Environment = # of capacity units required per hour

- 1 vCPU + 4 GB RAM = 0.5
- 2 vCPU + 8 GB RAM = 1
- 4 vCPU + 16 GB RAM = 2
- 8 vCPU + 32 GB RAM = 4
- 16 vCPU + 64 GB RAM = 8
- 40 vCPU + 172 GB RAM + 1 NVIDIA V100 (1 GPU) = 68
- 80 vCPU + 344 GB RAM + 2 NVIDIA V100 (2

\$1.02 USD/Capacity Unit-Hour

Plan: Lite

Service name: watsonx.ai Studio-na

Resource group: Default

Existing Lite plan instance

You can have only 1 Lite plan instance of this service per resource group. [Delete](#) your current Lite plan instance in Default resource group to create a new one, or [view the existing instance](#).

☐ I have read and agree to the following license agreements:  
[Terms](#)

Create

Add to estimate



**Project Title : CONTENT DELIVERY NETWORK WITH IBM CLOUD A&KAMAI**  
**INTEGRATION**

IBM Cloud

Search resources and products...

Catalog

Manage

Trisha M J's Account

Resource list

Create resource

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group... Filter... Filter... Filter... Filter...					
Compute (0)					
Containers (0)					
Networking (0)					
Storage (1+)					
Converged infrastructure (0)					
Enterprise applications (0)					
AI / Machine Learning (1+)					
Analytics (0)					
Blockchain (0)					
Databases (0)					
Developer tools (0)					

IBM Cloud

Search resources and products...

Catalog

Manage

Trisha M J's Account

Resource list

Create resource

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group... Filter... Filter... Filter... Filter...					
Compute (0)					
Containers (0)					
Networking (0)					
Storage (1)					
Cloud Object Storage-hz	Default	Global	Cloud Object Storage	Active	1
Converged infrastructure (0)					
Enterprise applications (0)					
AI / Machine Learning (1+)					
Analytics (0)					
Blockchain (0)					
Databases (0)					

IBM Cloud

Search resources and products...

Catalog

Manage

Trisha M J's Account

Cloud Object Storage

Instances /

Cloud Object Storage-hz

Details

Actions

Buckets

Service credentials

Instance Usage

Plan

Search

Create bucket

Name	Public access	Location	Storage class	Created
contentdeliverynetworkwithibmcloud-onotdelete-pr-nc0c0mezir2udr	No	Australia - Sydney (au-syd)	Standard	2025-02-19 4:14 PM