

DATE: 13 Nov 2022

TEAMID: PNT2022TMID25540

PROJECT NAME: Natural Disaster Intensity Analysis and Classification

REGISTER FOR IBM CLOUD

The screenshot displays the IBM Cloud Dashboard interface. At the top, a dark navigation bar includes the IBM Cloud logo, a search bar, and user account information. Below this, the main dashboard area features a 'For you' section with a grid of service cards. The first card is a large blue 'Build' card. Subsequent cards include 'Use Speech to Text', 'Create an OpenShift cluster', 'Build a data lake', 'Use Streaming Analytics', and 'Build a Watson' (partially visible). Each card provides a brief description and a 'Getting started' or 'Recommended' button. A vertical sidebar on the left contains icons for various IBM Cloud services.

IBM Cloud

Search resources and products...

Catalog Manage Shiji B's Account

Dashboard

slash.editDashBtn slash.upgrade slash.createResourceBtn

For you

Select an option

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

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

Create an OpenShift cluster
Deploy apps on highly available clusters with Red Hat OpenShift on IBM Cloud.
Getting started 20 min

Build a data lake
Create a data lake using Object Storage and query it in its native format with SQL Query and Watson Studio.
Recommended 1 hr

Use Streaming Analytics
Analyze a broad range of streaming text, video, audio, geospatial and sensor data in real-time with IBM Streaming Analytics.
Recommended 2 min

Build a Watson
Deploy interface any app channel
Getting started