

Train The Model On IBM

Register For IBM Cloud

The screenshot displays the IBM Cloud dashboard. At the top, a dark navigation bar contains the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user's account (Pandi Devi S's Account). Below this, the main dashboard area features a 'For you' section with a horizontal carousel of cards. The first card is a large blue 'Build' card. Subsequent cards include 'Get Started with Watson Studio' (15 min), 'Build a web app with Watson Speech to Text' (15 min), 'Build a data lake' (1 hr), 'Get started with Watson Discovery' (2 hr), and 'Smart Unders' (partially visible). Each card has a 'Popular', 'Getting started', or 'Recommended' tag. The bottom of the dashboard includes sections for 'User access' (with a 'Manage users' link), 'News' (featuring an article about IBM Storage's price and supply guarantee), and 'Planned maintenance' (with a 'View all' link).

IBM Cloud Search resources and products... Catalog Manage Pandi Devi S's Account

Dashboard Edit dashboard Upgrade account Create resource

For you quickStart.optionSelect

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

Build a web app with Watson Speech to Text
Deploy a conversational interface compatible with any application, device, or channel.
Getting started 15 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

Get started with Watson Discovery
Get up to speed on Watson Discovery with step-by-step tutorials, deep-dive videos, and complete examples of working code.
Recommended 2 hr

Smart Unders
Check i
Docum
> ot
arf
to visu
your dc

User access Manage users
Enter email addresses below to jump directly into the invite user setup:

News View all
All About IBM Storage's Price and Supply Guarantee
IBM Tech Now: November 7, 2022

Planned maintenance View all