

TEAM ID:PNT2022TMID45616

BATCH:B9-3A5E

ARAVINDAN.A CLOUD ACCOUNT

The screenshot displays the IBM Cloud console interface. At the top, there's a navigation bar with the IBM Cloud logo, a search bar, and links to 'Catalog', 'Manage', and 'Aravind A's Account'. Below this, the main content area shows the 'Watson Machine Learning-89' service, which is 'Active'. A sidebar on the left offers options to 'Manage', 'Plan', or view 'Connections'. The central panel features the Watson Machine Learning logo, a description of its use on Cloud Pak for Data, and a 'Launch in IBM Cloud Pak for Data' button. To the right, a diagram illustrates the architecture layers: IBM Watson Machine Learning, IBM Cloud Pak for Data, and IBM Cloud Base cloud infrastructure. At the bottom, there are 'Helpful links' for 'Documentation', 'Learning path', and 'Videos'. The Windows taskbar at the very bottom shows the system clock as 14:01 on 19-11-2022.

Resource list /

Watson Machine Learning-89

Active Add tags

Details Actions...

Manage

Plan

Connections

Watson Machine Learning in Cloud Pak for Data

Use Watson Machine Learning on Cloud Pak for Data to put AI models to work. Deploy, monitor, and update models to get the insights you need from your data modeling.

[Launch in IBM Cloud Pak for Data](#)

IBM Watson Machine Learning in Cloud Pak for Data

IBM Cloud Pak for Data
Unifying platform

IBM Cloud
Base cloud infrastructure

IBM Watson Machine Learning is part of IBM Cloud Pak for Data and serves as the data science capability of the data fabric architecture.

Helpful links

Documentation
Learn about the tools and capabilities you need to run, monitor, and update your AI

Learning path
Check out sample projects, notebooks, and data sets to help you get started

Videos
Watch videos to learn about Watson Machine Learning and Cloud Pak for Data

Type here to search

30°C Haze 14:01 19-11-2022

RAKESH.C CLOUD ACCOUNT

This screenshot shows the IBM Cloud console for a user named 'rakesh c'. The browser tabs include 'Reset your IBMid pass', 'CC0103EN Progress', 'IBM', 'GitHub - IBM-EPBL/ib', 'My IBM', and 'Service Details - IBM'. The URL is 'cloud.ibm.com/services/pm-20/cm%3Av1%3Abluemix%3Apublic%3Apm-20%3Aus-south%3Aa%2Fb0b215e48301443ba37feb3f07d86fd1%3A3b26a2ce-9c41-4b8b-902...'. The page title is 'Watson Machine Learning-sb' with a green 'Active' status and an 'Add tags' link. The left sidebar has 'Manage' selected, with sub-links for 'Plan' and 'Connections'. The main content area features the 'Watson Machine Learning in Cloud Pak for Data' logo, a description: 'Use Watson Machine Learning on Cloud Pak for Data to put AI models to work. Deploy, monitor, and update models to get the insights you need from your data modeling.', and a blue 'Launch in IBM Cloud Pak for Data' button. A diagram illustrates the architecture: 'IBM Watson Machine Learning in Cloud Pak for Data' sits on top of 'IBM Cloud Pak for Data Unifying platform', which is on top of 'IBM Cloud Base cloud infrastructure'. Below this, it states: 'IBM Watson Machine Learning is part of IBM Cloud Pak for Data and serves as the data science capability of the data fabric architecture.' A 'Helpful links' section at the bottom includes 'Documentation' (Learn about the tools and capabilities you need to monitor and update your AI), 'Learning path' (Check out sample projects, notebooks, and datasets to help you be productive), and 'Videos' (Watch videos to learn about Watson Machine Learning and Cloud Pak for Data). The user profile dropdown on the right shows 'rakesh c', 'Profile', 'Log in to CLI and API', 'Privacy', 'Change theme', and 'Log out'. The Windows taskbar at the bottom shows the search bar, taskbar icons, system tray with 30°C, ENG, and the date 19-11-2022.

VIGNESHWAR.C CLOUD ACCOUNT

This screenshot shows the IBM Cloud console for a user named 'Vicky C's Account'. The browser tabs include 'Search results - sanvicky0111', 'IBM', 'Roundcube Webmail - Inbox', 'Obtain an IBM Cloud Feature', and 'Service Details - IBM Cloud'. The URL is 'cloud.ibm.com/services/pm-20/cm%3Av1%3Abluemix%3Apublic%3Apm-20%3Aus-south%3Aa%2Fb0b215e48301443ba37feb3f07d86fd1%3A3b26a2ce-9c41-4b8b-902...'. The page title is 'Watson Machine Learning-vq' with a green 'Active' status and an 'Add tags' link. The left sidebar has 'Manage' selected, with sub-links for 'Plan' and 'Connections'. The main content area features the 'Watson Machine Learning in Cloud Pak for Data' logo, a description: 'Use Watson Machine Learning on Cloud Pak for Data to put AI models to work. Deploy, monitor, and update models to get the insights you need from your data modeling.', and a blue 'Launch in IBM Cloud Pak for Data' button. A diagram illustrates the architecture: 'IBM Watson Machine Learning in Cloud Pak for Data' sits on top of 'IBM Cloud Pak for Data Unifying platform', which is on top of 'IBM Cloud Base cloud infrastructure'. Below this, it states: 'IBM Watson Machine Learning is part of IBM Cloud Pak for Data and serves as the data science capability of the data fabric architecture.' A 'Helpful links' section at the bottom includes 'Documentation' (Learn about the tools and capabilities you need to monitor and update your AI), 'Learning path' (Check out sample projects, notebooks, and datasets to help you be productive), and 'Videos' (Watch videos to learn about Watson Machine Learning and Cloud Pak for Data). The user profile dropdown on the right shows 'Vicky C's Account', 'Details', and 'Actions...'. The Windows taskbar at the bottom shows the search bar, taskbar icons, system tray with 14:39, ENG, and the date 19-11-2022.

HEMATH KUMAR.M CLOUD ACCOUNT

The screenshot shows the IBM Cloud console for the 'Watson Studio-77' resource. The browser tabs include 'Search results', 'IBM', 'IBM-20802-1662', '(1) Roundcube', 'Course | CC0103', 'Obtain an IBM', and 'Service Details'. The URL is 'cloud.ibm.com/services/data-science-experience/crm%3Av1%3Abluemix%3Apublic%3Adata-science-experience%3Aus-south%3Aa%2F625dfc6dfd2e47b9ad...'. The page header shows 'IBM Cloud', a search bar, and the user 'Hemath kumar's Accou...'. The main content area features the 'Watson Studio in Cloud Pak for Data' logo, a description: 'Watson Studio is one of the core services in Cloud Pak for Data as a Service. Build, deploy and manage AI models, and optimize decisions on IBM Cloud Pak for Data.', and a 'Launch in IBM Cloud Pak for Data' button. A diagram illustrates the architecture: 'IBM Watson Studio in Cloud Pak for Data' sits on top of 'IBM Cloud Pak for Data Unifying platform', which sits on 'IBM Cloud Base cloud infrastructure'. Below this, a 'Helpful links' section contains 'Documentation', 'Learning path', and 'Videos' cards. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with '30°C', 'ENG', and '15:16 19-11-2022'.

AKASH YOVEL.A CLOUD ACCOUNT

The screenshot shows the IBM Cloud console for the 'Watson Machine Learning-lz' resource. The browser tabs include 'Fwd: yovelaakash003', 'Obtain an IBM Cloud', 'Service Details - IBM', 'Welcome to Project!', and 'IBM'. The URL is 'cloud.ibm.com/services/pm-20/crm%3Av1%3Abluemix%3Apublic%3Apm-20%3Aus-south%3Aa%2Fca55eed30dc34204b1151f4399d543f4%3A9dab6f8d-a72d-472e-a01...'. The page header shows 'IBM Cloud', a search bar, and the user 'Akash Yovel's Account'. The main content area features the 'Watson Machine Learning in Cloud Pak for Data' logo, a description: 'Use Watson Machine Learning on Cloud Pak for Data to put AI models to work. Deploy, monitor, and update models to get the insights you need from your data modeling.', and a 'Launch in IBM Cloud Pak for Data' button. A diagram illustrates the architecture: 'IBM Watson Machine Learning in Cloud Pak for Data' sits on top of 'IBM Cloud Pak for Data Unifying platform', which sits on 'IBM Cloud Base cloud infrastructure'. Below this, a 'Helpful links' section contains 'Documentation', 'Learning path', and 'Videos' cards. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with '30°C Haze', 'ENG', and '14:18 19-11-2022'.