

IBM Cognos Analytics Account Creation

Team id	PNT2022TMID45164
Project name	Retail Store Stock Inventory Analytics

The screenshot displays the IBM Cognos Analytics with Watson user interface. At the top, there is a navigation bar with the text "IBM Cognos Analytics with Watson", a search bar labeled "Search content", and a user profile icon. Below the navigation bar, the main content area features a large welcome message: "Hello. Welcome to Cognos Analytics with Watson." followed by a sub-message: "You can get started right away by taking a look at our introduction video, product tour and Getting Started tab." Below this message are two buttons: "Watch video" and "Take a product tour". To the right of the main content area is a user profile sidebar for "Sheela N (7a88d5b10a41)" with the email "sheela.cse19@mamcet.com" and a "Profile and settings" link. The sidebar also includes links for "My schedules and subscriptions", "Log my session", "About", "Manage product subscription", "Privacy", "Cookie Preferences", "IBM Cognos Analytics Mobile", and "Log out". Below the main content area is a "Quick launch" section with four tiles: "Upload data" (with an icon of an upward arrow), "Prepare data" (with an icon of a data flow), "Exploration" (with an icon of a magnifying glass), and "Present data" (with an icon of a bar chart). Each tile includes a brief description of its function.

IBM Cognos Analytics with Watson

Search content

Open menu

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

Sheela N (7a88d5b10a41)
sheela.cse19@mamcet.com
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

Upload data
Upload or drag and drop spreadsheets, csv files, and

Prepare data
Use data modules to clean and connect data from

Exploration
Quickly find unbiased answers by identifying trends

Present data
Create sophisticated, multi-page, multi-query