

IBM COGNOS ANALYTICS ACCOUNT

Name: Ajith S (8eb2543efe07)

Email: 951319205002@smartinternz.com

This screenshot shows the 'My IBM' dashboard in a web browser. The browser tabs include WhatsApp, IBM, My IBM, Home, IBM Cloud Account, and IBM. The address bar shows 'myibm.ibm.com/dashboard/'. The page header includes the IBM logo, navigation links for 'My IBM', 'Profile', and 'Billing', and the IBM ID '951319205002@smartinternz.com'. The main section is titled 'Products' and 'Trials', showing '2 Offerings'. Two trial cards are visible: 'IBM Cloud' (Active, Expires on Jan 2, 2023) and 'IBM Cognos Analytics on Cloud - Trial' (Active, Expires on Oct 25, 2022). A large text block on the right says 'Let IBM provide you technology and business solutions to fit your needs' and 'IBM's extensive list of offerings helps you find products that fit your technology and business needs. Get started with a free trial today!'. A 'View catalog' button is at the bottom right. The Windows taskbar at the bottom shows the search bar and various application icons.

This screenshot shows the 'IBM Cognos Analytics with Watson' user interface. The browser tabs include WhatsApp, IBM, My IBM, Home, IBM Cloud Account, and IBM. The address bar shows 'us3.ca.analytics.ibm.com/bi/?perspective=home'. The page header includes the IBM logo, a search bar, and user information for 'Ajith S (8eb2543efe07)' with a 'Profile and settings' link. The main content area has a welcome message: 'Hello. Welcome to Cognos Analytics with Watson.' and instructions: 'You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.' There are two buttons: 'Watch video' and 'Take a product tour'. A sidebar on the right contains links for 'My schedules and subscriptions', 'Log my session', 'About', 'Manage product subscription', 'Privacy', 'Cookie Preferences', 'IBM Cognos Analytics Mobile', and 'Log out'. The 'Quick launch' section at the bottom features four tiles: 'Upload data' (Upload or drag and drop spreadsheets, csv files, and other data sources), 'Prepare data' (Use data modules to clean and connect data from multiple resources), 'Exploration' (Quickly find unbiased answers by identifying trends in your data with data exploration), and 'Present data' (Create sophisticated, multi-page, multi-query dashboards, reports, or stories).