

Prerequisite IBM Cloud Service

Date	16 November 2022
Team ID	PNT2022TMID33671
Project Name	Smart Farmer-IoT Enabled smart Farming Application
Maximum Marks	4 Marks

IBM Account Dashboard

The screenshot shows the IBM Cloud dashboard. On the left, there's a sidebar with icons for different services like Cloud Foundry, Watson, and Blockchain. The main area has a "Dashboard" section with a "For you" row containing six tiles: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services), "Build a web app with Watson Speech to Text" (Deploy a conversational interface compatible with any application, device, or channel), "Get Started with Watson Studio" (Get started with using AI and Cloud Object Storage in 15 minutes), "Build a Virtual Private Cloud (VPC)" (Upgrade to a paid account to create your own protected space in the IBM Cloud), "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), and "IBM Watson Knowledge Catalog" (Help your data citizens easily find, prepare, understand and use the data they need through an enterprise data catalog & governance platform). Below this is a "News" section with links to "WebSphere Application Server Support Restatement", "IBM Adds Lifecycle Services to Enterprise Networking and Deepens Strategic Partnership with Cisco", and "All About IBM Storage's Price and Supply Guarantee". There are also sections for "Recent support cases", "Planned maintenance", and "IBM Cloud status" which shows a world map.

IBM Watson IoT Platform

The screenshot shows the IBM Watson IoT Platform device browser. At the top, there's a navigation bar with "Service Details - IBM Cloud", "IBM Watson IoT Platform", and "IBM-EPL/IBM-Project-41716-10". The main area has a "Browse Devices" section with tabs for "All Devices" (which is selected) and "Diagnose". A message says: "This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API." Below this is a search bar "Search by Device ID" and a table with columns: "Device ID", "Status", "Device Type", "Class ID", "Date Added", and "Descriptive Location". One row is visible: "001" (Status: Disconnected, Device Type: DevendrakumarS, Class ID: Device, Date Added: Nov 16, 2022 5:58 AM). At the bottom, there are pagination controls "Items per page: 50" and "1 of 1 page".