

Pre-Requisites

IBM Cloud Service

Date	03 September 2022
Team ID	PNT2022TMID05114
Project Name	SmartFarmer - IoT Enabled Smart Farming application
Maximum Marks	4 Marks

The screenshot shows the IBM Cloud dashboard. On the left, there's a sidebar with icons for different services like Watson, Blockchain, and Functions. The main area has a "Dashboard" header with "Edit dashboard" and "Upgrade account" buttons. Below this, there's a section titled "For you" with four cards: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services), "Build a web app with Watson Speech to Text" (Getting started, 15 min), "Get Started with Watson Studio" (Popular, 2 hr), "Build a Virtual Private Cloud (VPC)" (Getting started, 7 min), and "Best practices for assigning access" (Recommended, 5 min). At the bottom, there are sections for "User access" (Manage users), "News" (View all), and "Planned maintenance". The status bar at the bottom shows "Waiting for cloud.ibm.com..." and the date "16-11-2022".

The screenshot shows the IBM Watson IoT Platform device browser. The top navigation bar includes tabs for "IBM EPBL/IBM Project-4557-165", "IBM Watson IoT Platform", and "IBM Project-38125-1660372909". The main title is "Browse Devices". A sidebar on the left has icons for device management. The main content area has a "Browse" tab selected, along with "Action", "Device Types", and "Interfaces". There's a "Search by Device ID" input field and a "Device Simulator" toggle switch. A table lists one device: "Device1" (ESP32, Disconnected, Class ID: Device, Date Added: Nov 15, 2022 10:05 PM). Below the table, it says "Items per page 50 | 1–1 of 1 item" and "0 Simulations running". The status bar at the bottom shows "ENG IN" and the date "16-11-2022".