Course duration

4 days

Course Benefits

- Create, configure, and manage an Azure IoT hub.
- Provision devices by using IoT Hub and DPS, including provisioning at scale.
- Establish secure 2-way communication between devices and IoT Hub.
- Implement message processing by using IoT Hub routing and Azure Stream Analytics.
- Configure the connection to Time Series Insights and support business integration requirements.
- Implement IoT Edge scenarios using marketplace modules and various edge gateway patterns.
- Implement IoT Edge scenarios that require developing and deploying custom modules and containers.
- Implement device management using device twins and direct methods.
- Implement solution monitoring, logging, and diagnostics testing.
- Recognize and address security concerns and implement Azure Security Center for IoT.
- Build an IoT Solution by using Azure IoT Central and recongize SaaS opportunities for IoT.

Microsoft Certified Partner

Webucator is a Microsoft Certified Partner for Learning Solutions (CPLS). This class uses official Microsoft courseware and will be delivered by a Microsoft Certified Trainer (MCT).

Course Outline

- 1. Introduction to IoT and Azure IoT Services
 - 1. Business Opportunities for IoT
 - 2. Introduction to IoT Solution Architecture
 - 3. IoT Hardware and Cloud Services
 - 4. Lab Scenarios for this Course
 - 5. Lab: Getting Started with Azure
 - 6. Lab: Setting Started with Azure IoT Services
- 2. Devices and Device Communication
 - 1. IoT Hub and Devices
 - 2. IoT Developer Tools
 - 3. Device Configuration and Communication

- 4. Lab: Setup the Development Environment
- 5. Lab: Connect IoT Device to Azure
- 3. Device Provisioning at Scale
 - 1. Device Provisioning Service Terms and Concepts
 - 2. Configure and Manage the Device Provisioning Service
 - 3. Device Provisioning Tasks
 - 4. Lab: Individual Enrollment of Devices in DPS
 - 5. Lab: Automatic Enrollment of Devices in DPS
- 4. Message Processing and Analytics
 - 1. Messages and Message Processing
 - 2. Data Storage Options
 - 3. Azure Stream Analytics
 - 4. Lab: Device Message Routing
 - 5. Lab: Filtering and Aggregating Message Data
- 5. Insights and Business Integrations
 - 1. Business Integration for IoT Solutions
 - 2. Data Visualization with Time Series Insights
 - 3. Data Visualization with Power BI
 - 4. Lab: Integrate IoT Hub with Event Grid
 - 5. Lab: Explore and Analyze Time Stamped Data with Time Series Insights
- 6. Azure IoT Edge Deployment Process
 - 1. Introduction to Azure IoT Edge
 - 2. Edge Deployment Process
 - 3. Edge Gateway Devices
 - 4. Lab: Introduction to IoT Edge
 - 5. Lab: Set Up an IoT Edge Gateway
- 7. Azure IoT Edge Modules and Containers
 - 1. Develop Custom Edge Modules
 - 2. Offline and Local Storage
 - 3. Lab: Develop, Deploy, and Debug a Custom Module on Azure IoT Edge
 - 4. Lab: Run an IoT Edge Device in Restricted Network and Offline
- 8. Device Management
 - 1. Introduction to IoT Device Management
 - 2. Manage IoT and IoT Edge Devices
 - 3. Device Management at Scale
 - 4. Lab: Remotely Monitor and Control Devices with Azure IoT Hub
 - 5. Lab: Automatic Device Management
- 9. Solution Testing, Diagnostics, and Logging
 - 1. Monitoring and Logging
 - 2. Troubleshooting
 - 3. Lab: Configure Metrics and Logs in Azure IoT Hub
 - 4. Lab: Monitor and Debug Connection Failures
- 10. Azure Security Center and IoT Security Considerations
 - 1. Security Fundamentals for IoT Solutions
 - 2. Introduction to Azure Security Center for IoT
 - 3. Enhance Protection with Azure Security Center for IoT Agents
 - 4. Lab: Implementing Azure Security Center for IoT

- 11. Build an IoT Solution with IoT Central
 - 1. Introduction to IoT Central
 - 2. Create and Manage Device Templates
 - 3. Manage Devices in Azure IoT Central
 - 4. Lab: Get Started with Azure IoT Central
 - 5. Lab: Implementing IoT Solutions with Azure IoT Central

Class Materials

Each student will receive a comprehensive set of materials, including course notes and all the class examples.

Class Prerequisites

Experience in the following is required for this Azure class:

- Software Development Experience: Software development experience is a prerequisite for this course, but no specific software language is required, and the experience does not need to be at a professional level.
- Data Processing Experience: General understanding of data storage and data processing is a recommended but not required.
- Cloud Solution Awareness: Students should have a basic understanding of PaaS, SaaS, and IaaS implementations. Microsoft Azure Fundamentals (AZ-900), or equivalent skills, is recommended.