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Microsoft Azure IoT Developer

CODE:	LÄNGE:	PREIS:
MCS_AZ-220T00	32 Hours (4 Tage)	€2,120.00

Description

Dieser Kurs vermittelt den Teilnehmern die Fähigkeiten und Kenntnisse, die zum erfolgreichen Erstellen und Verwalten der Cloud- und Edge-Bereiche einer Azure IoT-Lösung erforderlich sind.

Der Kurs umfasst die vollständige Abdeckung der wichtigsten Azure IoT-Dienste wie IoT Hub, Gerätebereitstellungsdienste, Azure Stream Analytics, Zeitreihenerkenntnisse und mehr.

Neben dem Schwerpunkt auf Azure PaaS-Diensten enthält der Kurs Abschnitte zu IoT Edge, Geräteverwaltung, Überwachung und Problembehandlung, Sicherheitsaspekten und Azure IoT Central.

Lernziel

Nach Abschluss dieser Ausbildung haben Sie Wissen zu diesen Themenbereichen aufgebaut:

- 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 recognize SaaS opportunities for IoT.

Zielgruppe

Dieses Seminar richtet sich an:

Ein Azure IoT-Entwickler ist für die Implementierung und Wartung der Cloud- und Edge-Bereiche einer Azure IoT-Lösung verantwortlich.

Neben der Konfiguration und Wartung von Geräten mithilfe von Azure IoT-Diensten und anderen Microsoft-Tools richtet der IoT-Entwickler auch die physischen Geräte ein und ist für die Wartung der Geräte während des gesamten Lebenszyklus verantwortlich.

Der IoT-Entwickler implementiert Entwürfe für IoT-Lösungen, einschließlich Gerätetopologie, Konnektivität, Debugging und Sicherheit. Für Edge-Geräteszenarien stellt der IoT-Entwickler auch Computing / Container bereit und konfiguriert das Gerätenetzwerk, das verschiedene Edge-Gateway-Implementierungen umfassen kann.

Der IoT-Entwickler implementiert Entwürfe für Lösungen zum Verwalten von Datenpipelines, einschließlich Überwachung und Datentransformation in Bezug auf IoT. Der IoT-Entwickler arbeitet mit Dateningenieuren und anderen Interessengruppen zusammen, um eine erfolgreiche Geschäftsintegration sicherzustellen.

Voraussetzungen

Für dieses Seminar werden folgende Vorkenntnisse empfohlen:

Software-Entwicklungserfahrung ist eine Voraussetzung für diesen Kurs, es ist jedoch keine spezielle Software-Sprache erforderlich, und die Erfahrung muss nicht auf professionellem Niveau sein.

allgemeines Verständnis der Datenspeicherung und Datenverarbeitung wird empfohlen, ist jedoch nicht zwingend erforderlich. grundlegende Kenntnisse zu PaaS-, SaaS- und IaaS-Implementierungen verfügen. Microsoft Azure Fundamentals (AZ-900) oder gleichwertige Kenntnisse werden empfohlen.

IoT-Entwickler sollten sich mit Azure-Diensten einschließlich Datenspeicheroptionen, Datenanalyse, Datenverarbeitung und den Optionen Azure IoT PaaS versus SaaS auskennen. IoT-Entwickler sollten über grundlegende Programmierkenntnisse in mindestens einer von Azure unterstützten Sprache verfügen, einschließlich C #, Node.js, C, Python oder Java.

Inhalt

Module 1

- Business Opportunities for IoT
- Introduction to IoT Solution Architecture
- IoT Hardware and Cloud Services
- Lab Scenarios for this Course

Lab : Getting Started with AzureLab : Setting Started with Azure IoT ServicesAfter completing this module, students will be able to:

- Explain how IoT and Azure IoT could be applied to their business
- Describe the core components of an Azure IoT Solution Architecture
- Describe the Azure IoT Services and how they relate to an IoT solution
- Create an Azure account and use the Azure portal to create an IoT Hub and DPS service

Module 2:

- IoT Hub and Devices
- IoT Developer Tools
- Device Configuration and Communication

Lab : Setup the Development EnvironmentLab : Connect IoT Device to AzureAfter completing this module, students will be able to:

- Explain the core features of the IoT Hub services
- Describe the lifecycle of an Azure IoT device
- Describe how IoT Hub manages device identities and implements other security features
- Register devices with the IoT Hub using the Azure portal, Azure CLI, and Visual Studio Code
- Implement the IoT Hub Device and Service SDKs

Module 3:

- Device Provisioning Service Terms and Concepts
- Configure and Manage the Device Provisioning Service
- Device Provisioning Tasks

Lab : Individual Enrollment of Devices in DPSLab : Automatic Enrollment of Devices in DPSAfter completing this module, students will be able to:

- Explain the process of device provisioning and the features of the Device Provisioning Service
- Explain the security considerations associated with device provisioning and how they are managed
- Implement the Device Provisioning Service SDKs
- Manage the device enrollment process, including deprovisioning and disenrollment

Module 4:

- Messages and Message Processing
- Data Storage Options
- Azure Stream Analytics

Lab : Device Message RoutingLab : Filtering and Aggregating Message DataAfter completing this module, students will be able to:

- Configure message and event routing
- Route data to the built-in and custom endpoints
- Implement message enrichment
- Implement Azure Stream Analytics Inputs, Queries, and Outputs
- Store message data in a warm storage for historical purposes and additional analysis
- Use an Azure Function within a message processing and analytics solution

Module 5:

- Business Integration for IoT Solutions
- Data Visualization with Time Series Insights
- Data Visualization with Power BI

Lab : Integrate IoT Hub with Event GridLab : Explore and Analyze Time Stamped Data with Time Series InsightsAfter completing this module, students will be able to:

- Explain the options for business integration within an IoT solution and how to achieve them
- Develop business integration support using Logic Apps and Event Grid
- Configure IoT Data for Visualization in Time Series Insights
- Configure IoT Data for Visualization in Power BI

- Introduction to Azure IoT Edge
- Edge Deployment Process
- Edge Gateway Devices

Lab : Introduction to IoT EdgeLab : Set Up an IoT Edge GatewayAfter completing this module, students will be able to:

- Describe the difference between an IoT device and an IoT Edge device
- Configure an IoT Edge device
- Implement an IoT Edge deployment using a deployment manifest

Module 6: Configure an IoT Edge device as a gateway device

Module 7:

Develop Custom Edge Modules
Offline and Local Storage

Lab : Develop, Deploy, and Debug a Custom Module on Azure IoT Edge
Lab : Run an IoT Edge Device in Restricted Network and Offline
After completing this module, students will be able to:
Explain the requirements for building a custom edge module
Configure Visual Studio Code for developing containerized modules
Deploy a custom module to an IoT Edge device
Implement local storage on an IoT Edge device in support of an offline scenario

Module 8:

Introduction to IoT Device Management
Manage IoT and IoT Edge Devices
Device Management at Scale

Lab : Remotely Monitor and Control Devices with Azure IoT Hub
Lab : Automatic Device Management
After completing this module, students will be able to:
Describe the most common device management patterns and configuration best practices
Describe when and how to use device twins and direct methods to implement device management
Implement device management for various patterns using device twins and direct methods
Implement device management at scale using automatic device management and jobs

Module 9:

Monitoring and Logging
Troubleshooting

Lab : Configure Metrics and Logs in Azure IoT Hub
Lab : Monitor and Debug Connection Failures
After completing this module, students will be able to:

Describe the options for monitoring and logging an Azure IoT solution
Configure Azure Monitor to support of an IoT solution
Configure IoT Hub Metrics to support of an IoT solution
Implement diagnostics logging
Troubleshoot IoT device connection and communication issues

Security Fundamentals for IoT Solutions

Introduction to Azure Security Center for IoT

Enhance Protection with Azure Security Center for IoT Agents

Lab : Implementing Azure Security Center for IoT
After completing this module, students will be able to:

Describe security concerns and best practices for an IoT solution
Describe the Azure IoT Security Architecture and Threat Modeling
Describe the features and support provided by Azure Security Center for IoT
Configure Security Agents and Security Module Twins

Module 10: Aggregate Azure Security Center for IoT Events

Module 11:

Introduction to IoT Central

Create and Manage Device Templates

Manage Devices in Azure IoT Central

Lab : Get Started with Azure IoT Central
Lab : Implementing IoT Solutions with Azure IoT Central
After completing this module, students will be able to:

Describe the difference between Azure IoT Central and the Azure IoT PaaS services
Describe the features provided by Azure IoT Central
Describe the purpose and components of a Device Template
Create and publish a Device Template
Manage devices using rules and notifications
Manage devices at scale using jobs

Test und Zertifizierung

Dieses Seminar behandelt prüfungsrelevante Themen zum Examen:
AZ-220: Microsoft Azure IoT Developer

Kurstermine

Auf Anfrage. Bitte [kontaktieren Sie uns](#)

Zusätzliche Information

[Diese Schulung ist auch als Vor-Ort-Schulung verfügbar. Bitte kontaktieren Sie uns, um mehr zu erfahren.](#)