



Microsoft Applied Skills

Learn more at: learn.microsoft.com/credentials

Applied Skills, the new scenario-based credential that proves your proficiency in **skill sets specific to critical business problems**, so you can make a bigger impact on your projects, your organization, and your career.



Infrastructure	App Innovation	Data and AI	Business Applications	Modern work	Security
<ul style="list-style-type: none"> Administer Active Directory Domain Services Configure secure access to your workloads using Azure networking Deploy and configure Azure Monitor Deploy cloud-native apps using Azure Container Apps Deploy and manage Microsoft Azure Arc-enabled servers Secure storage for Azure Files and Azure Blob Storage 	<ul style="list-style-type: none"> Build distributed apps with .NET Aspire Develop an ASP.NET Core web app that consumes an API Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel Deploy cloud-native apps using Azure Container Apps Implement security through a pipeline using Azure DevOps 	<ul style="list-style-type: none"> Build AI-powered solutions by using Microsoft Azure Database for PostgreSQL Build an Azure AI Vision solution Build a natural language processing solution with Azure AI Language Create an intelligent document processing solution with Azure AI Document Intelligence Develop data-driven applications by using Microsoft Azure SQL Database Implement a data science and machine learning solution with Microsoft Fabric 	<ul style="list-style-type: none"> Implement a lakehouse in Microsoft Fabric Implement a data warehouse in Microsoft Fabric Implement a Real-Time Intelligence solution with Microsoft Fabric Migrate SQL Server workloads to Azure SQL Database Train and manage a machine learning model with Azure Machine Learning 	<ul style="list-style-type: none"> Create and manage automated processes by using Power Automate Create and manage canvas apps with Power Apps Create and manage model-driven apps with Power Apps and Dataverse Implement AI models with Microsoft Power Platform AI Builder 	<ul style="list-style-type: none"> Prepare security and compliance to support Copilot for Microsoft 365 Configure SIEM security operations using Microsoft Sentinel Defend against cyberthreats with Microsoft Defender XDR Implement information protection and data loss prevention by using Microsoft Purview Implement retention, eDiscovery, and Communication Compliance in Microsoft Purview Secure Azure services and workloads with Microsoft Defender for Cloud regulatory compliance controls

Coming soon

App innovation

Accelerate app development by using GitHub Copilot

Business applications

Create agents with Microsoft Copilot Studio

Microsoft Applied Skills or Microsoft Certifications? Visit aka.ms/ChooseYourMicrosoftCredential