



Microsoft Applied Skills

Learn more at: learn.microsoft.com/credentials

Applied Skills, the 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.



Beginner

Intermediate

Cloud & AI Platforms				AI Business Solutions		Security
<div>New*</div> <div>Get started with cloud security and monitoring tasks</div> <div>New*</div> <div>Get started with classes, properties, and methods in C#</div> <div>New*</div> <div>Get started with Microsoft cloud management tasks</div>						<div>New*</div> <div>Get started with identities and access using Microsoft Entra</div>
*More scenarios coming soon						
<div>Administer Active Directory Domain Services</div>	<div>Develop an ASP.NET Core web app that consumes an API</div>	<div>Build AI-powered solutions by using Microsoft Azure Database for PostgreSQL</div>	<div>Implement a data science and machine learning solution with Microsoft Fabric</div>	<div>Create and manage automated processes by using Power Automate</div>	<div>Prepare security and compliance to support Copilot for Microsoft 365</div>	<div>Defend against cyberthreats with Microsoft Defender XDR</div>
<div>Configure secure access to your workloads using Azure networking</div>	<div>Deploy cloud-native apps using Azure Container Apps</div>	<div>Build an Azure AI Vision solution</div>	<div>Implement a lakehouse in Microsoft Fabric</div>	<div>Create and manage canvas apps with Power Apps</div>	<div>New*</div> <div>Automate Azure Load Testing by using GitHub Actions</div>	<div>Implement information protection and data loss prevention by using Microsoft Purview</div>
<div>Deploy and configure Azure Monitor</div>	<div>Implement security through a pipeline using Azure DevOps</div>	<div>Build a natural language processing solution with Azure AI Language</div>	<div>Implement a data warehouse in Microsoft Fabric</div>	<div>Create and manage model-driven apps with Power Apps and Dataverse</div>	<div>New*</div> <div>Create agents in Microsoft Copilot Studio</div>	<div>Implement retention, eDiscovery, and Communication Compliance in Microsoft Purview</div>
<div>Deploy cloud-native apps using Azure Container Apps</div>	<div>Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel</div>	<div>Develop data-driven applications by using Microsoft Azure SQL Database</div>	<div>Implement a Real-Time Intelligence solution with Microsoft Fabric</div>	<div>Implement AI models with Microsoft Power Platform AI Builder</div>		<div>Secure Azure services and workloads with Microsoft Defender for Cloud regulatory compliance controls</div>
<div>Deploy and manage Microsoft Azure Arc-enabled servers</div>	<div>New*</div> <div>Accelerate app development by using GitHub Copilot</div>	<div>Migrate SQL Server workloads to Azure SQL Database</div>	<div>New*</div> <div>Extend Microsoft 365 Copilot with declarative agents by using Visual Studio Code</div>			
<div>Secure storage for Azure Files and Azure Blob Storage</div>			<div>New*</div> <div>Implement knowledge mining with Azure AI Search</div>			
<div>New*</div> <div>Configure and migrate to Azure Database for PostgreSQL</div>						

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