

Microsoft Azure training and certifications

aka.ms/AzureTrainCertDeck

Table of contents

This guide has been created to provide training and certification options to achieve personal success.

How to use this deck

Training Journeys

Azure training journey for IT pros

Azure training journey for developers

Azure training journey for data & Al pros

Continue your Azure training journey
Microsoft Azure Virtual Training Days

Certifications

Microsoft Azure certifications

Azure Fundamentals

Azure Data Fundamentals

Azure AI Fundamentals

Azure Administrator Associate

Azure Security Engineer Associate

Azure Stack Hub Operator Associate

Azure Network Engineer Associate

Windows Server Hybrid Administrator Associate

Azure Solutions Architect Expert

Azure for SAP Workloads Specialty

Azure Virtual Desktop Specialty

Azure Developer Associate

DevOps Engineer Expert

Azure IoT Developer Specialty

Azure Database Administrator Associate

Azure Data Engineer Associate

Data Analyst Associate

Azure Cosmos DB Developer Specialty

Azure Al Engineer Associate

Azure Data Scientist Associate

Welcome to Microsoft Azure training and certifications

Our approach to learning is to develop an inclusive environment for every stage in an individual's career.

How to use this deck

The following resources will prepare you for the learning experience.



Training journey

Recommended tracks to help you identify where to start your training and where to go based on your role or projects..



Certification portfolio

Available certifications and associated exams in portfolio.



Certification overview

Identify the right candidate profile with the recommended skills, knowledge, and experience.



Certification journey

Recommended steps to earn a certification, including preparation resources and opportunities for continue learning.



Certification learning path

Recommended training content to prepare for certification exams, including self-paced training and Microsoft Official Courseware (MOC) delivered by Learning Partners.

Azure training journey for IT pros (1)

Start here

AZ-104

Master the basics

New to the cloud or new to Azure

Azure Fundamentals AZ-900

Prerequisites for Azure administrators **Grow** in role

Implement, manage, and **Deliver continuous value** monitor cloud solutions integrating people, Azure Administrator Associate

DevOps Engineer Expert

Implement and manage networking solutions

Azure Network **Engineer Associate** A7-700

Manage SAP solutions on Azure

Azure for SAP **Workloads Specialty** AZ-120

processes, and technologies

AZ-400

Design and implement end-to-end cloud solutions

Azure Solutions **Architect Expert** AZ-305 [or AZ-303 + AZ-304]

Deliver virtual desktop experiences and remote apps on Azure

Azure Virtual Desktop Specialty AZ-140

Implement and manage secure cloud solutions

Azure Security Engineer Associate AZ-500

Manage on-premises hyperconverged environments with Azure Stack HCI

Bring cloud agility on-premises

Azure Stack Hub Operator Associate AZ-600

Want to keep learning?

Check out the Security, Compliance, and Identity Training **Journey**



Azure training journey for IT pros (2)

Start here

Manage Windows Server

on-premises, hybrid, and

laaS platform workloads

Administrator Associate

Windows Server Hybrid

AZ-800 + AZ-801

Master the basics

New to the cloud or new to Azure

Azure Fundamentals
AZ-900

Prerequisites for Azure administrators

Grow in role

Implement, manage, and monitor cloud solutions

Azure Administrator Associate
AZ-104

Deliver virtual desktop experiences and remove apps on Azure

Azure Virtual Desktop Specialty
AZ-140

Manage on-premises hyperconverged environments with Azure Stack HCI



Azure training journey for developers

Master the basics

New to the cloud or new to Azure

Azure Fundamentals
AZ-900

New to data solutions on Azure

Azure Data Fundamentals DP-900

New to Al or new to Al on Azure

Azure Al Engineer
Associate
Al-900

Grow in role

Design, build, test, and maintain cloud apps

Azure Developer
AZ-204

Start here

Develop cloud and edge loT solutions

Azure IoT Developer Specialty
AZ-220

Build, manage, and deploy AI solutions

Azure Al Engineer Associate
Al-102

Deliver cloud-native apps that store and manage data

Azure Cosmos DB
Developer Specialty
DP-420

Migrate data to the cloud

Deliver continuous value integrating people, processes, and technologies

DevOps Engineer Expert
AZ-400

Design and implement end-to-end cloud solutions

Azure Solutions Architect Expert
AZ-305 [or AZ-303 + AZ-304]

Azure training journey for data & Al pros

Master the basics

New to the cloud or new to Azure

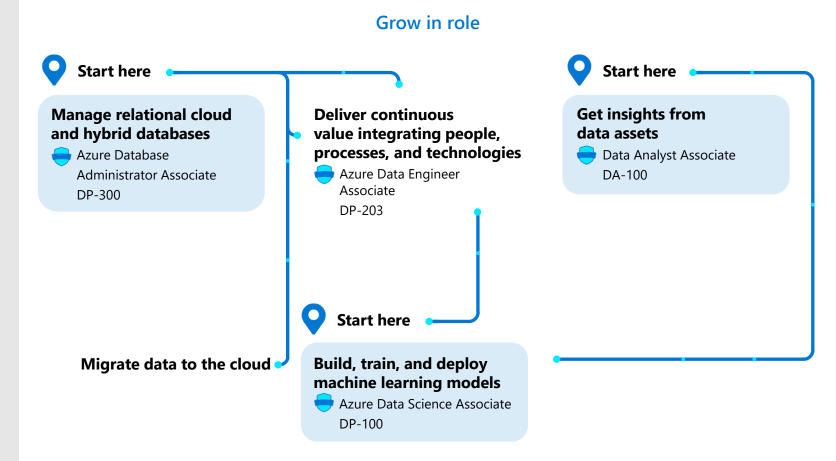
Azure Fundamentals
AZ-900

New to data solutions on Azure

Azure Data Fundamentals DP-900

New to Al or new to Al on Azure

Azure Al Fundamentals
Al-900



Continue your Azure training journey

IT Pros

Migrate apps and infrastructure to the cloud

Migrating Application Workloads to Azure -Course WS-050T00

Microsoft Learn learning paths

Manage Linux on Azure

Microsoft Learn learning paths

Manage Windows Server and hybrid cloud solutions

Windows Server 2019 Administration -Course WS-011T00

Windows Server 2019 Hybrid and Azure laaS – Course WS-012T00

Azure Stack HCI -Course WS-013T00

Microsoft Learn learning paths

Developers and Data & AI Pros

Migrate data to the cloud

Migrate SQL workloads to Azure – Course DP-050T00

Migrate NoSQL workloads to Azure Cosmos DB -Course DP-060T00

Migrate Open Source Data Workloads to Azure -Course DP-070T00

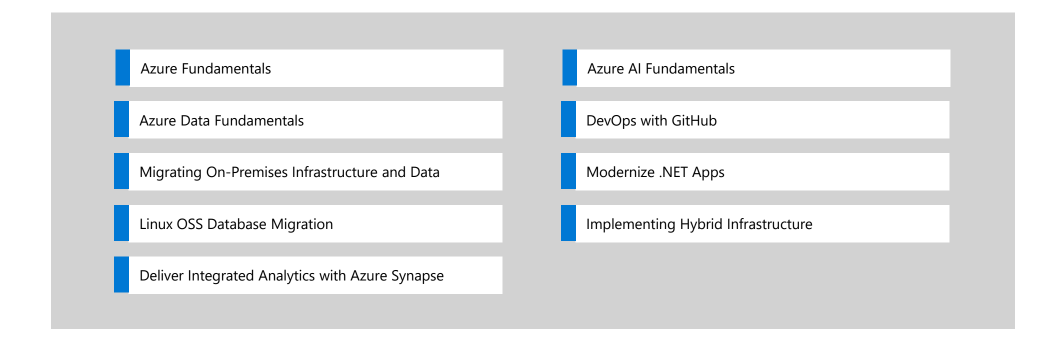
Microsoft Learn learning paths



Microsoft Azure Virtual Training Days

Grow your skills in just days

Take advantage of free, in-depth, virtual training events, and start boosting your career potential right away. Grow your technical skills through weekly events for every skill level.



Microsoft Azure certifications

Role-based Expand your technical skill set	▼ Associate	
	Azure Administrator	(AZ-104)
	Azure Security Engineer	(AZ-500)
	 Azure Stack Hub Operator 	(AZ-600)
	Azure Developer	(AZ-204)
	Azure Database Administrator	(DP-300)
	Azure Data Engineer	(DP-203)
	Data Analyst	(DA-100)
	Azure Al Engineer	(AI-102)
	Azure Data Scientist	(DP-100)
	Azure Network Engineer	(AZ-700)
	 Windows Server Hybrid Administrator 	(AZ-800 + AZ-801)
	▼ Expert	
	Azure Solutions Architect	(AZ-305)
	DevOps Engineer	(AZ-400)
Specialty Deepen your technical skills and manage industry solutions	Azure for SAP Workloads	(AZ-120)
	Azure Virtual Desktop	(AZ-140)
	Azure IoT Developer	(AZ-220)
Fundamentals Master the basics	Azure Fundamentals	(AZ-900)
	Azure Data Fundamentals	(DP-900)
	Azure Al Fundamentals	(AI-900)

Azure Fundamentals

Get started at aka.ms/AzureCerts Fundamentals

Who is this certification for?

Candidates for this certification should have foundational knowledge of cloud services and how those services are provided with Microsoft Azure.

Exam details

AZ-900:

Microsoft Azure Fundamentals

Skills measured:

- Describe cloud concepts
- Describe core Azure services
- Describe security, privacy, compliance, and trust
- Describe Azure pricing Service Level Agreements and Lifecycles

Knowledge and experience:

A candidate for this exam should be able to demonstrate a fundamental knowledge of cloud concepts, as well as Azure services, workloads, security, privacy, pricing, and support. In addition, a candidate should be familiar with concepts of networking, storage, compute, application support, and application development.

Certification

Pass certification exam **AZ-900** to earn this certification



Microsoft Certified: **Azure Fundamentals**

Azure Fundamentals validates foundational knowledge of cloud services and how those services are provided with Microsoft Azure.

Products featured

Microsoft Azure

Azure Fundamentals

Get started at aka.ms/AzureCerts Fundamentals



Start hereDecide if this is the right certification for you

Upskill with recommended training and experience

Take a practice exam

Pass required exam to earn your certification

This certification is a good fit if:

• You are new to the cloud or new to Azure.

AND

 You want to demonstrate a fundamental knowledge of cloud concepts, as well as Azure services, workloads, security, privacy, pricing, and support.

Skills outline guides

• AZ-900

 Microsoft Official Practice Test AZ-900 Exam AZ-900 Microsoft Azure Fundamentals



Microsoft Certified: **Azure Fundamentals**

Azure Fundamentals validates foundational knowledge of cloud services and how those services are provided with Microsoft Azure.

Self-paced online learning
Microsoft Learn



Instructor-led training

Course AZ-900T01: Microsoft Azure Fundamentals (1 Day)

OR

Course AZ-900T00: Microsoft Azure Fundamentals (2 Day)

Additional resources

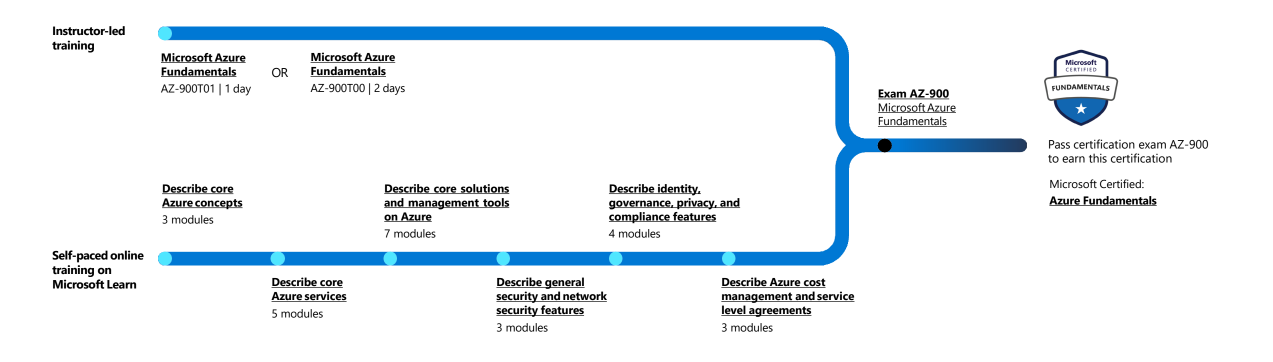
Microsoft Docs



Azure Fundamentals

Get started at aka.ms/AzureCerts Fundamentals

Azure Fundamentals validates foundational knowledge of cloud services and how those services are provided with Microsoft Azure. Explore recommended training resources that will help you prepare for required exams.





Azure Data Fundamentals

Get started at aka.ms/AzureCerts DataFundamentals

Who is this certification for?

Candidates for this certification should have foundational knowledge of core data concepts and how they are implemented using Microsoft Azure data services.

Exam details

DP-900:

Microsoft Azure Data Fundamentals

Skills measured:

- Describe core data concepts
- Describe how to work with relational data on Azure
- Describe how to work with non-relational data on Azure
- Describe an analytics workload on Azure

Knowledge and experience:

A candidate for this exam should be familiar with the concepts of relational and non-relational data, and different types of data workloads, such as transactional or analytical.

Certification

Pass certification exam **DP-900** to earn this certification



Microsoft Certified:

Azure Data Fundamentals

Azure Data Fundamentals validates foundational knowledge of core data concepts and how they are implemented using Microsoft Azure data services.

Products featured

- Microsoft Azure
- Microsoft SQL Server

Azure Data Fundamentals

Get started at aka.ms/AzureCerts DataFundamentals



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

This certification is a good fit if:

 You are beginning to work with data in the cloud.

AND

 You want to demonstrate your knowledge of core data concepts like relational and non-relational data, types of data workloads, like transactional or analytical, and how they are implemented using Azure data services.

Brand new? First, master the basics.

New to the cloud or Azure?

Choose Azure Fundamentals training.

Skills outline guides

• DP-900



<u>Self-paced online learning</u> Microsoft Learn



Instructor-led training

Course DP-900T00: Microsoft Azure Data Fundamentals

Additional resources

Microsoft Docs

Pass required exam to earn your certification

Exam DP-900

Microsoft Azure
Data Fundamentals

Take a practice exam

Microsoft Official
Practice Test DP-900



Microsoft Certified:
Azure Data Fundamentals

Azure Data Fundamentals validates foundational knowledge of core data concepts and how they are implemented using Microsoft Azure data services.

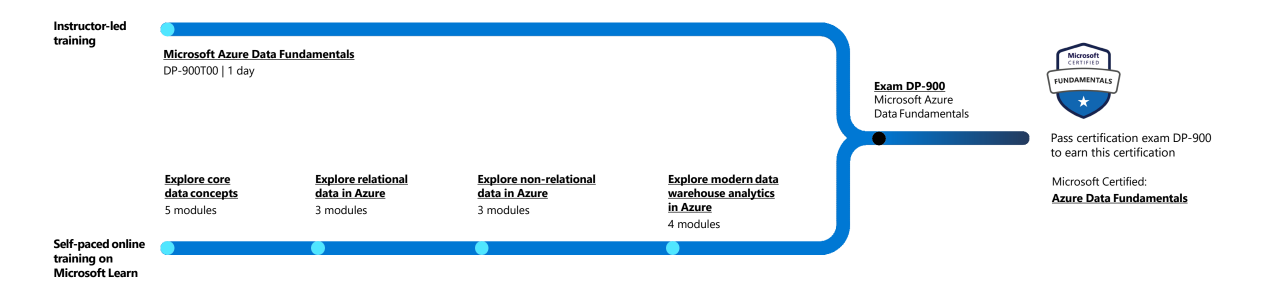


Azure Data Fundamentals

© 2022 Microsoft Corporation. All rights reserved.

Get started at aka.ms/AzureCerts DataFundamentals

Azure Data Fundamentals validates foundational knowledge of core data concepts and how they are implemented using Microsoft Azure data services. Explore recommended training resources that will help you prepare for required exams.



Azure Al Fundamentals

Get started at aka.ms/AzureCerts-AlFundamentals

Who is this certification for?

Candidates for this certification should have foundational knowledge of machine learning and Al concepts and related Microsoft Azure services.

This certification is intended for candidates with both technical and non-technical backgrounds. Data science and software engineering experience are not required; however, some general programming knowledge or experience would be beneficial.

Exam details

AI-900:

Microsoft Azure Al Fundamentals

Skills measured:

- Describe AI workloads and considerations
- Describe fundamental principles of machine learning on Azure
- Describe features of computer vision workloads on Azure
- Describe features of natural language processing (NLP) workloads on Azure
- Describe features of conversational AI workloads on Azure

Knowledge and experience:

A candidate for this exam should have knowledge of common machine learning and Al workloads and how to implement them on Azure.

Certification

Pass certification exam **AI-900** to earn this certification



Microsoft Certified:

Azure Al Fundamentals

Azure Al Fundamentals validates foundational knowledge of machine learning and Al concepts and related Microsoft Azure services.

Products featured

Microsoft Azure

Azure Al Fundamentals

Get started at aka.ms/AzureCerts AlFundamentals



Start hereDecide if this is the right certification for you

Upskill with recommended training and experience

This certification is a good fit if:

You are new to Al or Al on Azure.

AND

 You want to demonstrate your knowledge of common machine learning and Al workloads and how to implement them on Azure.

Brand new? First, master the basics.

Choose Azure Fundamentals training.

New to the cloud or Azure?

Skills outline guide

AI-900

Self-paced online learning
Microsoft Learn

2

Instructor-led training
Course AI-900T00:

Microsoft Azure Al Fundamentals

Additional resources

Microsoft Docs

Pass required exam to earn your certification

Exam AI-900

Microsoft Azure
Al Fundamentals

Take a practice exam

Microsoft Official
Practice Test AI-900

Microsoft
CERTIFIED
FUNDAMENTALS

Microsoft Certified: **Azure AI Fundamentals**

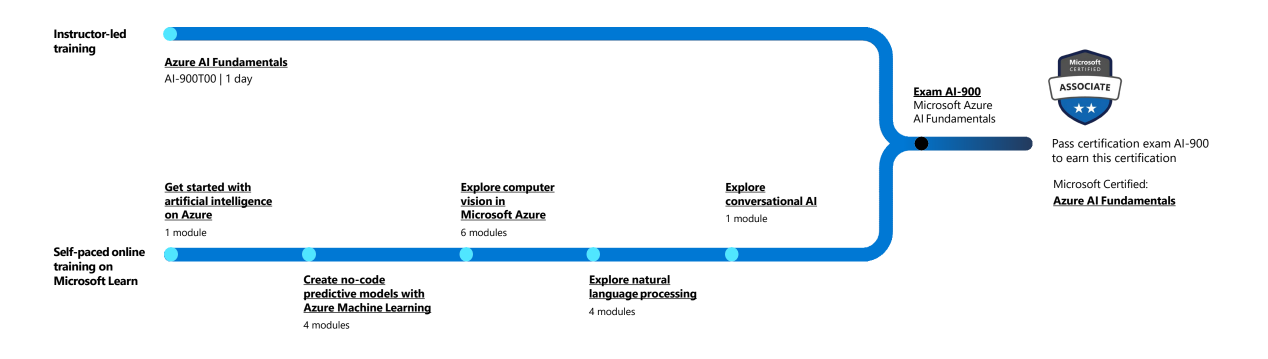
Azure AI Fundamentals validates foundational knowledge of machine learning and AI concepts and related Microsoft Azure services.



Azure AI Fundamentals

Get started at aka.ms/AzureCerts AlFundamentals

Azure AI Fundamentals validates foundational knowledge of machine learning and AI concepts and related Microsoft Azure services. Explore recommended training resources that will help you prepare for required exams.





Azure Administrator Associate

Get started at aka.ms/AzureCerts Admin

Who is this certification for?

Candidates for this certification should have subject matter expertise implementing, managing, and monitoring an organization's Microsoft Azure environment.

Responsibilities for this role include implementing, managing, and monitoring identity, governance, storage, compute, and virtual networks in a cloud environment, plus provision, size, monitor, and adjust resources, when needed.

Exam details

AZ-104:

Microsoft Azure Administrator

Skills measured:

- Manage Azure identities and governance
- Implement and manage storage
- Deploy and manage Azure compute resources
- Configure and manage virtual networking
- Monitor and back up Azure resources

Knowledge and experience:

A candidate for this exam should have at least six months of hands-on experience administering Azure, along with a strong understanding of core Azure services, Azure workloads, security, and governance. In addition, this role should have experience using PowerShell, Azure CLI, Azure portal, and Azure Resource Manager templates.

Certification

Pass certification exam **AZ-104** to earn this certification



Microsoft Certified:

Azure Administrator Associate

Azure Administrators implement, manage, and monitor an organization's Microsoft Azure environment.

Products featured

Microsoft Azure

Azure Administrator Associate

Get started at aka.ms/AzureCerts Admin



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

Take a practice exam

Pass required exam to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

- · Implementing, managing, and monitoring identity, governance, storage, compute, and virtual networks in a cloud environment.
- Provisioning, sizing, monitoring, and adjusting resources when needed.

OR

If you already have or were working toward any of these certifications:

- MCSE: Core Infrastructure
- MCSA: Windows Server 2012
- MCSA: Windows Server 2016

Brand new? First, master the basics.

New to the cloud or Azure?

Choose Azure Fundamentals training.

New to administering Azure?

Choose Prerequisites for Azure administrators.

Skills outline guide

AZ-104

 Microsoft Official Practice Test AZ-104

Exam AZ-104 Microsoft Azure Administrator



Microsoft Certified: **Azure Administrator** Associate

Azure Administrators implement, manage, and monitor an organization's Microsoft Azure environment.

Explore these resources next

Self-paced online learning

- Migrate application workloads and data to Azure
- Automate your deployments with Azure DevOps

Instructor-led training

- Course WS-050T00: Migrating Application Workloads to Azure
- Course WS-011T00: Windows Server 2019 Administration
- Course WS-012T00: Windows Server 2019 Hybrid and Azure laaS
- Course WS-013T00: Azure Stack HCI

Self-paced online learning Microsoft Learn



Instructor-led training

Course AZ-104T00: Microsoft Azure **Administrator**

OR

Course AZ-010T00: Azure Administrator for AWS SysOps

Additional resources

- Microsoft Docs
- · Azure Architecture Center
- Microsoft Azure Well-Architected Framework



Azure Administrator Associate

Get started at aka.ms/AzureCerts Admin

Azure Administrators implement, manage, and monitor an organization's Microsoft Azure environment.

Explore recommended training resources that will help you prepare for required exams.

© 2022 Microsoft Corporation. All rights reserved.

Instructor-led training **Microsoft Azure** Azure **Administrator** Administration for AWS SysOps AZ-104T00 | 4 days AZ-010T00 | 2 days **ASSOCIATE** Exam AZ-104 Microsoft Azure ** Administrator Pass certification exam AZ-104 to earn this certification Microsoft Certified: **Prerequisites for Azure** Implement and **Configure and manage Azure Administrator** administrators virtual networks for manage storage for **Azure administrators Azure administrators** 9 modules Associate 10 modules 16 modules **Self-paced online** training on Manage identities Deploy and manage Monitor and back up Microsoft Learn and governance for compute resources for resources for Azure **Azure administrators Azure administrators** <u>administrators</u> 14 modules 14 modules 9 modules



Azure Security Engineer Associate

Get started at aka.ms/AzureCerts SecurityEngineer

Who is this certification for?

Candidates for this certification should have subject matter expertise implementing security controls and threat protection, managing identity and access, and protecting data, applications, and networks in cloud and hybrid environments as part of an end-to-end infrastructure.

Responsibilities for this role include maintaining the security posture, identifying and remediating vulnerabilities by using a variety of security tools, implementing threat protection, and responding to security incident escalations.

Exam details

AZ-500:

Microsoft Azure Security Technologies

Skills measured:

- Manage identity and access
- Implement platform protection
- Manage security operations
- Secure data and applications

Knowledge and experience:

A candidate for this exam should have strong skills in scripting and automation; a deep understanding of networking, virtualization, and cloud N-tier architecture; and a strong familiarity with cloud capabilities and products and services for Azure, plus other Microsoft products and services.

Certification

Pass certification exam **AZ-500** to earn this certification



Microsoft Certified:

Azure Security Engineer Associate

Azure Security Engineers implement security controls and threat protection, manage identity and access, and protect data, applications, and networks in cloud and hybrid environments as part of an end-to-end infrastructure.

Products featured

Microsoft Azure

Azure Security Engineer Associate

Get started at aka.ms/AzureCerts SecurityEngineer



Start here Decide if this is the right certification for you

Upskill with recommended training and experience

Pass required exam to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

- · Maintaining security posture.
- Identifying and remediating vulnerabilities by using a variety of security tools.
- Implementing threat protection.
- Responding to security incident escalations.

First, make sure your skills are up to date.

Need to update your skills in Azure administration?

Azure Administrator training on Microsoft Learn.

Skills outline guide

• AZ-500

 Microsoft Official Practice Test AZ-500

Take a practice exam

Exam AZ-500

Microsoft Azure Security Technologies



Azure Security Engineers implement security controls and threat protection, manage identity and access, and protect data, applications, and networks in cloud and hybrid environments as part of an

Explore this resource next

 Microsoft Azure Well-Architected Framework

Additional resources

Technologies

- Microsoft Docs
- Azure Architecture Center

Microsoft Learn

Self-paced online learning

Instructor-led training

Microsoft Azure Security

Course AZ-500T00:

Microsoft Certified: **Azure Security Engineer** Associate

end-to-end infrastructure.

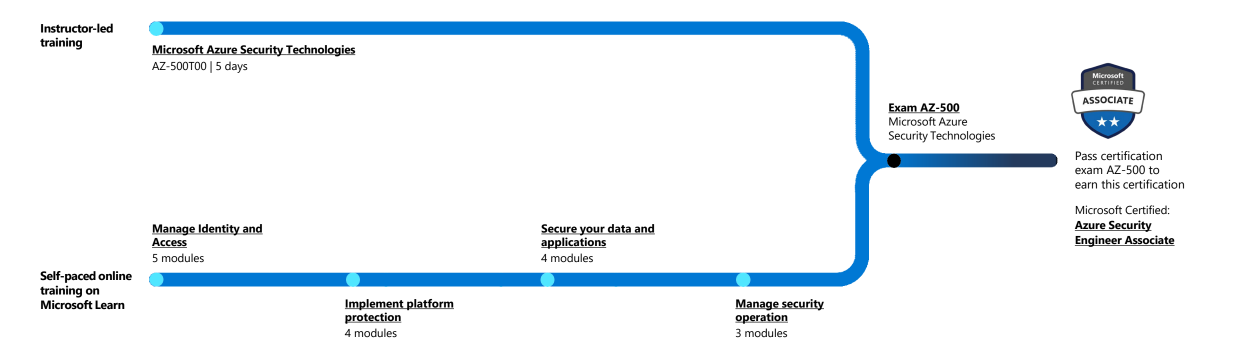


Azure Security Engineer Associate

© 2022 Microsoft Corporation. All rights reserved.

Get started at aka.ms/AzureCerts SecurityEngineer

Azure Security Engineers implement security controls and threat protection, manage identity and access, and protect data, applications, and networks in cloud and hybrid environments as part of an end-to-end infrastructure. Explore recommended training resources that will help you prepare for required exams.





Azure Stack Hub Operator Associate

Get started at aka.ms/AzureCerts StackHubOperator

Who is this certification for?

Candidates for this certification are Azure administrators or Azure Stack Hub operators who provide cloud services to end users or customers from within their own datacenter using Azure Stack Hub.

Responsibilities include planning, deploying, packaging, updating, and maintaining the Azure Stack Hub infrastructure. They also offer hybrid cloud resources and requested services and manage infrastructure as a service (laaS) and platform as a service (PaaS).

Exam details

AZ-600:

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

Skills measured:

- Provide services
- Implement data center integration
- Manage identity and access
- Manage infrastructure

Knowledge and experience:

A candidate for this exam should have significant experience managing and operating Azure Stack Hub environments. They should have a strong understanding of Azure, in addition to some knowledge of virtualization, networking, and identity management. They need to understand how Azure Stack Hub enables DevOps processes and the hybrid development model.

Certification

Pass certification exam **AZ-600** to earn this certification



Microsoft Certified:

Azure Stack Hub Operator Associate

Azure Stack Hub operators provide cloud services to their end users or customers from within their own datacenter using Azure Stack Hub.

Products featured

Microsoft Azure



Azure Stack Hub Operator Associate

Get started at aka.ms/AzureCerts StackHubOperator



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

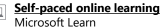
Pass required exam to earn your certification

This certification is a good fit if your responsibilities include:

- Plan, deploy, package, update, and maintain the Azure Stack Hub infrastructure.
- Offer hybrid cloud resources and requested services and manage infrastructure as a service (laaS) and platform as a service (PaaS).

Skills outline guide

AZ-600





Instructor-led training
Course AZ-600T00: Configuring
and Operating a Hybrid Cloud
with Microsoft Azure Stack Hub

Additional resources

• Microsoft Docs

Exam AZ-600

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub



Microsoft Certified: **Azure Stack Hub Operator Associate**

Azure Stack Hub operators provide cloud services to their end users or customers from within their own datacenter using Azure Stack Hub.

First, make sure your skills are up to date.

Need to update your skills in Azure administration?

Azure Administrator training on Microsoft Learn.

Azure Stack Hub Operator Associate

Get started at aka.ms/AzureCerts StackHubOperator

Azure Stack Hub operators provide cloud services to their end users or customers from within their own datacenter using Azure Stack Hub.

Instructor-led Training

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

AZ-600T00 | 4 days

Overview of Azure
Stack Hub

3 modules

Provide services for Azure Stack Hub

5 modules

Implement Data
Center Integration for
Azure Stack Hub

3 modules

Manage Identity and Access for Azure Stack Hub

2 modules

Exam AZ-600

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub ASSOCIATE

Pass certification exam **AZ-600** to earn this certification

Microsoft Certified:

Azure Stack Hub
Operator Associate

Self-paced online training on Microsoft Learn Manage Infrastructure for Azure Stack Hub

6 modules



Azure Network Engineer Associate

Get started at aka.ms/AzureCerts NetworkEngineer

Who is this certification for?

Candidates for this certification plan, implement, and maintain Azure networking solutions, including hybrid networking, connectivity, routing, security, and private access to Azure services.

Responsibilities for this role include managing networking solutions for performance, resiliency, scale, and security. They deploy networking solutions by using the Azure Portal and other methods, including PowerShell, Azure Command-Line Interface (CLI), and Azure Resource Manager templates (ARM templates).

Exam details

AZ-700:

<u>Designing and Implementing Microsoft</u> <u>Azure Networking Solutions</u>

Skills measured:

- Design, implement, and manage hybrid networking
- Design and implement core networking infrastructure
- Design and implement routing
- · Secure and monitor networks
- Design and implement private access to Azure services

Knowledge and experience:

Candidates for this exam should have expert Azure administration skills, in addition to extensive experience and knowledge of networking, hybrid connections, and network security.

Certification

Pass certification exam **AZ-700** to earn this certification



Microsoft Certified:

Azure Network Engineer Associate

Azure Network Engineers plan, implement, and maintain Azure networking solutions.

Products featured

Microsoft Azure

Azure Network Engineer Associate

Get started at aka.ms/AzureCerts NetworkEngineer



Start hereDecide if this is the right certification for you

Upskill with recommended training and experience

This certification is a good fit if your responsibilities include:

- Managing networking solutions for performance, resiliency, scale, and security.
- Deploying networking solutions by using the Azure Portal and other methods, including PowerShell, Azure Command-Line Interface (CLI), and Azure Resource Manager templates (ARM templates).

First, make sure your skills are up to date.

Need to update your skills in Azure administration?

Azure Administrator training on Microsoft Learn.

Skills outline guide

• AZ-700



Self-paced online learning
Microsoft Learn



Instructor-led training
Course AZ-700T00: Designing
and Implementing Microsoft
Azure Networking Solutions

Additional resources

- Microsoft Docs
- Azure Architecture Center

Pass required exam to earn your certification

Continue to grow

Exam AZ-700

Designing and Implementing Microsoft Azure Networking Solutions



Microsoft Certified: **Azure Network Engineer Associate**

Azure Network Engineers plan, implement, and maintain Azure networking solutions.

Explore this resource next

 Microsoft Azure Well-Architected Framework



Azure Network Engineer Associate

Get started at aka.ms/AzureCerts NetworkEngineer

Azure Network Engineers plan, implement, and maintain Azure networking solutions. Explore recommended training resources that will help you prepare for required exams.

Instructor-led training

Designing and Implementing Microsoft Azure Networking Solutions

AZ-700T00 | 3 days

Designing and Implementing Microsoft Azure Networking Solutions 8 modules

Self-paced online

Microsoft Azure

Exam AZ-700

Designing and Implementing Microsoft Azure Networking Solutions



Pass certification Exam AZ-700 to earn this certification

Microsoft Certified:

Azure Network Engineer Associate

training on Microsoft Learn



Windows Server Hybrid Administrator Associate

Get started at aka.ms/AzureCerts WindowsServer

Who is this certification for?

Candidates for this certification should have subject matter expertise in configuring and managing Windows Server on-premises, hybrid, and infrastructure as a service (laaS) platform workloads. They should have extensive experience working with Windows Server operating systems.

Responsibilities include integrating Windows Server environments with Azure services and managing Windows Server in on-premises networks.

Exam details

AZ-800:

<u>Administering Windows Server Hybrid</u> Core Infrastructure

Skills measured:

- Deploy and manage Active Directory Domain Services (AD DS) in on-premises and cloud environments
- Manage Windows Servers and workloads in a hybrid environment
- Manage virtual machines and containers
- Implement and manage an on-premises and hybrid networking infrastructure
- Manage storage and file services

Knowledge and experience:

A candidate for this exam administers core Windows Server workloads using on-premises, hybrid, and cloud technologies. They should have expertise in implementing and managing on-premises and hybrid solutions, such as identity, management, compute, networking, and storage.

AZ-801:

<u>Configuring Windows Server</u> Hybrid Advanced Services

Skills measured:

- Secure Windows Server onpremises and hybrid infrastructures
- Implement and manage Windows Server high availability
- Implement disaster recovery
- Migrate servers and workloads
- Monitor and troubleshoot Windows Server environments

Knowledge and experience:

A candidate for this exam configures advanced Windows Server services using on-premises, hybrid, and cloud technologies. They should have expertise in performing tasks related to security, migration, monitoring, high availability, troubleshooting, and disaster recovery.

Certification

Pass certification exams **AZ-800** and **AZ-801** to earn this certification



Microsoft Certified: Windows Server Hybrid Administrator Associate

Windows Server Hybrid Administrators configure and manage Windows Server onpremises, hybrid, and infrastructure as a service (laaS) platform workloads.

Products featured

- Windows Server
- Microsoft Azure



Windows Server Hybrid Administrator Associate

Get started at aka.ms/AzureCerts WindowsServer



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

This certification is a good fit if your responsibilities include:

- Integrating Windows Server environments with Azure services and managing Windows Server in on-premises networks.
- Managing and maintaining Windows Server laaS workloads in Azure, in addition to migrating and deploying workloads to Azure.
- Administering core and advanced Windows Server workloads and services using on-premises, hybrid, and cloud technologies.

OR

If you already have or were working toward any of these certifications:

- MCSE: Core Infrastructure
- MCSA: Windows Server 2012
- MCSA: Windows Server 2016

Skills outline guide

- AZ-800
- AZ-801



Self-paced online learning
Microsoft Learn



Instructor-led training

Course AZ-800T00 Administering Windows Server Hybrid Core Infrastructure

+

Course AZ-801T00 Configuring Windows Server Hybrid Advanced Services

Additional resources

Microsoft Docs

Pass required exams to earn your certification

AZ-800:

Administering Windows Server Hybrid Core Infrastructure

AZ-801:

Configuring Windows Server Hybrid Advanced Services



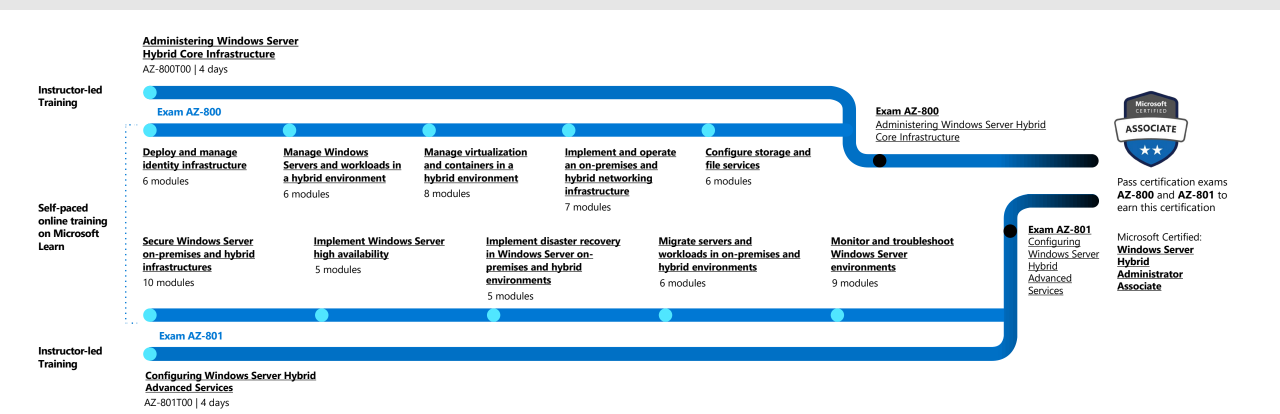
Microsoft Certified:
Windows Server Hybrid
Administrator Associate

Windows Server Hybrid Administrators configure and manage Windows Server on-premises, hybrid, and infrastructure as a service (laaS) platform workloads.

Windows Server Hybrid Administrator Associate

Get started at aka.ms/AzureCerts WindowsServer

Windows Server Hybrid Administrators configure and manage Windows Server on-premises, hybrid, and infrastructure as a service (laaS) platform workloads.



© 2022 Microsoft Corporation. All rights reserved.



Azure Solutions Architect Expert

Who is this certification for?

Candidates for this certification should have subject matter expertise in designing and implementing solutions that run on Microsoft Azure, including aspects like compute, network, storage, and security.

Responsibilities for this role include advising stakeholders and translating business requirements into secure, scalable, and reliable cloud solutions.

Prerequisite

Certification

• Azure Administrator Associate

Exam details

AZ-305:

Designing Microsoft Azure Infrastructure Solutions (beta)

Skills measured:

- Design identity, governance, and monitoring solutions
- Design data storage solutions
- Design business continuity solutions
- Design infrastructure solutions

Knowledge and experience:

A candidate for this exam should have expertise implementing strategies for collaboration, code, infrastructure, source control, security, compliance, continuous integration, testing, delivery, monitoring, and feedback. Additionally, a candidate must be familiar with both Azure administration and development and must be expert in at least one of these areas.

Certification

Pass certification exam **AZ-305** to earn this certification



Microsoft Certified:

<u>Azure Solutions</u>

Architect Expert

Azure Solutions Architects design and implement solutions that run on Microsoft Azure, including aspects like compute, network, storage, and security.

Products featured

Microsoft Azure

Azure Solutions Architect Expert

Get started at aka.ms/AzureCerts SolutionsArchitect



Start hereDecide if this is the right certification for you

Earn one prerequisite certification

Upskill with recommended training and experience

Pass required exams to earn your certification

Continue to grow

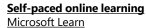
This certification is a good fit if your responsibilities include:

 Advising stakeholders and translating business requirements into secure, scalable, and reliable cloud solutions.

Azure Administrator Associate

Skills outline guide

• AZ-305





Instructor-led training
Course AZ-305T00 Designing
Microsoft Azure
Infrastructure Solutions

Additional resources

- Microsoft Docs
- Azure Architecture Center

Exam AZ-305

Designing Microsoft Azure Infrastructure Solutions (beta)



Microsoft Certified: **Azure Solutions Architect Expert**

Azure Solutions Architects design and implement solutions that run on Microsoft Azure, including aspects like compute, network, storage, and security.

Explore these resources next

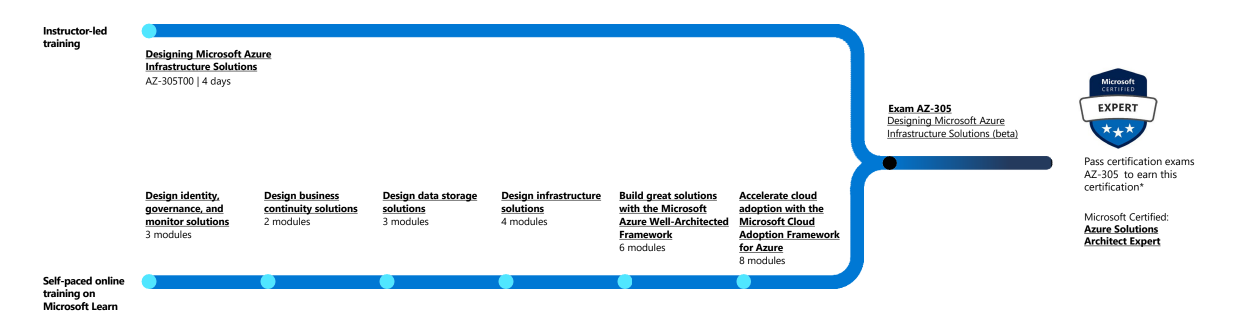
- Microsoft Azure Well-Architected Framework
- <u>Microsoft Cloud</u> <u>Adoption Framework</u> for Azure



Azure Solutions Architect Expert

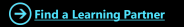
Get started at aka.ms/AzureCerts SolutionsArchitect

Azure Solutions Architects design and implement solutions that run on Microsoft Azure, including aspects like compute, network, storage, and security. Explore recommended training resources that will help you prepare for required exams.



^{*}As a prerequisite for this certification, earn the Azure Administrator Associate_certification







Azure for SAP Workloads Specialty

Get started at aka.ms/AzureCerts SAPWorkloads

Who is this certification for?

Candidates for this certification should be architects or engineers with extensive experience and knowledge of the SAP system landscape and industry standards that are specific to the initial migration or integration and the longterm operation of an SAP solution on Microsoft Azure.

Responsibilities for this role include making recommendations on services and adjusting resources as appropriate for optimal resiliency, performance, scale, provision, size, and monitoring.

Exam details

AZ-120:

Planning and Administering Microsoft Azure for SAP Workloads

Skills measured:

- Migrate SAP Workloads to Azure
- Design an Azure Solution to Support SAP Workloads
- Build and Deploy Azure for SAP Workloads
- Validate Azure Infrastructure for SAP Workloads
- Operationalize Azure SAP Architecture

Knowledge and experience:

A candidate for this exam should have extensive experience and knowledge of SAP applications: SAP HANA, S/4HANA, SAP NetWeaver, SAP BW/4HANA, OS servers for SAP applications and databases, Azure portal, Azure Resource Manager templates, operating systems, virtualization, cloud infrastructure, storage structures, high availability design, disaster recovery design, data protection concepts, and networking.

Certification

Pass certification exam **AZ-120** to earn this certification



Microsoft Certified:

Azure for SAP Workloads Specialty

Architects or engineers for Azure for SAP Workloads have extensive experience and knowledge of the SAP system landscape and industry standards that are specific to the long-term operation of an SAP solution on Microsoft Azure.

Products featured

Azure for SAP Workloads Specialty

Get started at aka.ms/AzureCerts-SAPWorkloads



Start hereDecide if this is the right certification for you

This certification is a good fit if your responsibilities include:

 Making recommendations on services and adjusting resources as appropriate for optimal resiliency, performance, scale, provision, size, and monitoring of Azure for SAP Workloads.

First, make sure your skills are up to date.

Need to update your skills in Azure administration?

<u>Choose Azure Administrator training on Microsoft Learn.</u>

Need to update your skills in Azure architecture?

<u>Choose Azure Solutions Architect training on Microsoft Learn.</u>

Upskill with recommended training and experience

Skills outline guide

• AZ-120

Self-paced online learning
Microsoft Learn



Instructor-led training

Course AZ-120T00: Planning and Administering Microsoft Azure for SAP Workloads

Additional resources

- Microsoft Docs
- Azure Architecture Center

Pass required exam to earn your certification



Planning and Administering
Microsoft Azure for SAP Workloads



Microsoft Certified:

<u>Azure for SAP Workloads</u>

<u>Specialty</u>

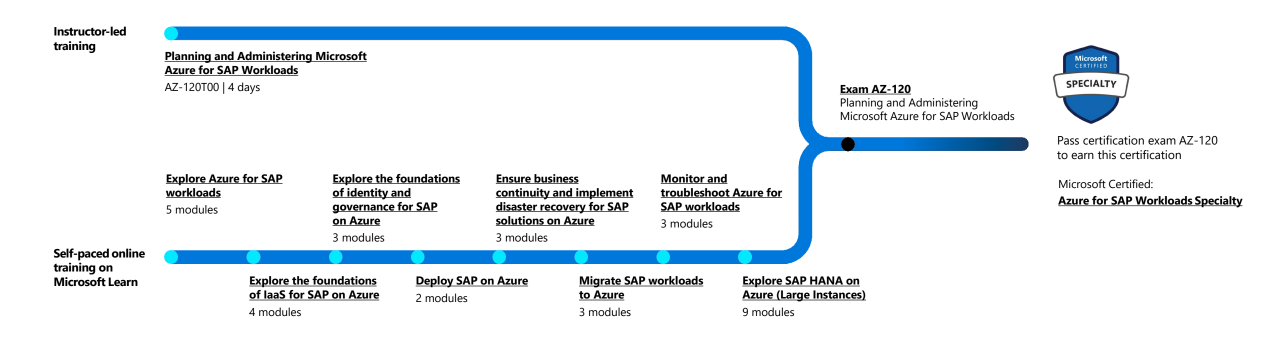
Architects or engineers for Azure for SAP Workloads have extensive experience and knowledge of the SAP system landscape and industry standards that are specific to the long-term operation of an SAP solution on Microsoft Azure

Azure for SAP Workloads Specialty

© 2022 Microsoft Corporation. All rights reserved.

Get started at aka.ms/AzureCerts SAPWorkloads

Architects or engineers for Azure for SAP Workloads have extensive experience and knowledge of the SAP system landscape and industry standards that are specific to the long-term operation of an SAP solution on Microsoft Azure. Explore recommended training resources that will help you prepare for required exams.





Azure Virtual Desktop Specialty

© 2022 Microsoft Corporation. All rights reserved.

Get started at aka.ms/AzureCerts VirtualDesktop

Who is this certification for?

Candidates for the Azure Virtual Desktop Specialty certification are administrators with subject matter expertise in planning, delivering, and managing virtual desktop experiences and remote apps, for any device, on Azure.

Responsibilities for this role include deploying virtual desktop experiences and apps to Azure. These professionals deliver applications on Azure Virtual Desktop and optimize them to run in multi-session virtual environments. To deliver these experiences, they work closely with Azure administrators and architects, along with Microsoft 365 administrators.

Exam details

AZ-140:

Configuring and Operating Microsoft Azure Virtual Desktop

Skills measured:

- Plan an Azure Virtual Desktop architecture
- Implement an Azure Virtual Desktop infrastructure
- Manage access and security
- Manage user environments and apps
- Monitor and maintain an Azure Virtual Desktop infrastructure

Knowledge and experience:

Candidates for this certification should have experience in Azure technologies, including virtualization, networking, identity, storage, backups, resilience, and disaster recovery. They should understand on-premises virtual desktop infrastructure technologies as they relate to migrating to Azure Virtual Desktop. These professionals use the Azure portal and Azure Resource Manager templates to accomplish many of their tasks. They might use PowerShell and Azure CLI for more efficient automation.

Certification

Pass certification exam AZ-140 to earn this certification



Microsoft Certified: Azure Virtual Desktop Specialty

Administrators for Azure Virtual Desktop plan, deliver, and manage virtual desktop experiences and remote apps, for any device, on Azure.

Products featured

Azure Virtual Desktop Specialty

Get started at aka.ms/AzureCerts VirtualDesktop



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

Pass required exam to earn your certification

This certification is a good fit if your responsibilities include:

- Deploying virtual desktop experiences and apps to Azure.
- Delivering applications on Azure Virtual Desktop and optimizing them to run in multi-session virtual environments.

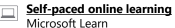
First, make sure your skills are up to date.

Need to update your skills in Azure administration?

<u>Azure Administrator training on Microsoft Learn.</u>

Skills outline guide

AZ-140





Instructor-led training
Course AZ-140T00: Configuring
and Operating Microsoft Azure
Virtual Desktop

Additional resources

• Microsoft Docs

Exam AZ-140

Configuring and Operating Microsoft Azure Virtual Desktop



Microsoft Certified: **Azure Virtual Desktop Specialty**

Administrators for Azure Virtual Desktop plan, deliver, and manage virtual desktop experiences and remote apps, for any device, on Azure.



Azure Virtual Desktop Specialty

Get started at aka.ms/AzureCerts VirtualDesktop

Professionals in this role plan, deliver, and manage virtual desktop experiences and remote apps, for any device, on Azure. Explore recommended training resources that will help you prepare for required exams.

Instructor-led training

Configuring and Operating Microsoft Azure Virtual Desktop

AZ-140T00 | 4 days

Plan an Azure Virtual Desktop **implementation**

3 modules

Implement an Azure Virtual Desktop infrastructure

4 modules

© 2022 Microsoft Corporation. All rights reserved.

Manage access and security for Azure **Virtual Desktop**

2 modules

Manage user environments and apps for Azure Virtual **Desktop**

3 modules

Exam AZ-140

Configuring and Operating Microsoft Azure Virtual Desktop

SPECIALTY

Pass certification Exam AZ-140 to earn this certification

Microsoft

Microsoft Certified:

Azure Virtual Desktop Specialty

Self-paced online training on Microsoft Learn

Desktop infrastructure 3 modules

Monitor and maintain

an Azure Virtual

Azure Developer Associate

Get started at aka.ms/AzureCerts Developer

Who is this certification for?

Candidates for this certification should have subject matter expertise designing, building, testing, and maintaining cloud applications and services on Microsoft Azure.

Responsibilities for this role include participating in all phases of cloud development, from requirements definition and design to development, deployment, maintenance, performance tuning, and monitoring.

Exam details

AZ-204:

Developing Solutions for Microsoft Azure

Skills measured:

- Develop Azure compute solutions
- Develop for Azure storage
- Implement Azure security
- Monitor, troubleshoot, and optimize Azure solutions
- Connect to and consume Azure services and third-party services

Knowledge and experience:

A candidate for this exam should have one to two years of professional development experience and experience with Microsoft Azure. In addition, they should have the ability to program in a language supported by Azure, plus proficiency in Azure SDKs, Azure PowerShell, and Azure CLI. They should also be proficient in data storage options, data connections, APIs, app authentication and authorization, compute and container deployment, debugging, performance tuning, and monitoring.

Certification

Pass certification exam **AZ-204** to earn this certification



Microsoft Certified: **Azure Developer Associate**

Azure Developers design, build, test, and maintain cloud applications and services.

Products featured

Azure Developer Associate

Get started at aka.ms/AzureCerts Developer



Start here

Decide if this is the right certification for you

This certification is a good fit if your responsibilities include:

· Participating in all phases of cloud development: requirements definition and design, development, deployment, maintenance, performance tuning, and monitoring.

OR

If you already have or are working toward any of these certifications:

- MCSD: App Builder
- MCSA: Web Applications
- MCSA: Universal Windows Platform

Brand new? First, master the basics.

New to the cloud or Azure?

Choose Azure Fundamentals training.

Upskill with recommended training and experience

Take a practice exam

Pass required exam to earn your certification

Continue to grow

Skills outline guide

• AZ-204

 Microsoft Official Practice Test AZ-204 Exam AZ-204

Developing Solutions for Microsoft Azure

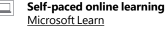


Microsoft Certified: **Azure Developer Associate**

Azure Developers design, build, test, and maintain cloud applications and services.

Explore these resources next

- Build intelligent apps
- Build Azure IoT solutions
- Build applications with Azure DevOps





Instructor-led training

Course AZ-204T00: <u>Developing solutions for</u> Microsoft Azure

OR

Course AZ-020T00: Microsoft Azure Solutions for AWS Developers

Additional resources

- Microsoft Docs
- Azure Developer Guide
- Azure Architecture Center

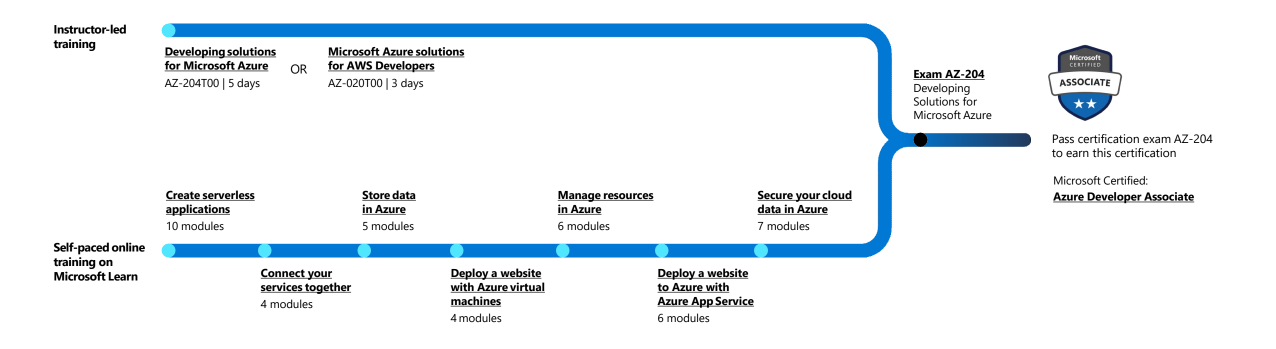
Azure Developer Associate

Get started at aka.ms/AzureCerts Developer

Azure Developers design, build, test, and maintain cloud applications and services.

Explore recommended training resources that will help you prepare for required exams.

© 2022 Microsoft Corporation. All rights reserved.





DevOps Engineer Expert

Get started at aka.ms/AzureCerts DevOpsEngineer

Who is this certification for?

Candidates for this certification should have subject matter expertise working with people, processes, and technologies to continuously deliver business value.

Candidates must be familiar with both Azure administration and development and must be expert in at least one of these areas.

Prerequisite

Certification option 1

• Azure Administrator Associate

OR

Certification option 2

• Azure Developer Associate

Exam details

AZ-400:

Designing and Implementing Microsoft DevOps Solutions

Skills measured:

- Develop an instrumentation strategy
- Develop a Site Reliability Engineering (SRE) strategy
- Develop a security and compliance plan
- Manage source control
- Facilitate communication and collaboration
- Define and implement continuous integration
- Define and implement a continuous delivery and release management strategy

Knowledge and experience:

A candidate for this exam should have expertise implementing strategies for collaboration, code, infrastructure, source control, security, compliance, continuous integration, testing, delivery, monitoring, and feedback. Additionally, a candidate must be familiar with both Azure administration and development and must be expert in at least one of these areas.

Certification

Pass certification exam **AZ-400** to earn this certification



Microsoft Certified: **DevOps Engineer Expert**

DevOps Engineers work with people, processes, and technologies to continuously deliver business value.

Products featured

DevOps Engineer Expert

Get started at aka.ms/AzureCerts DevOpsEngineer



Start here

Decide if this is the right certification for you

Earn one prerequisite certification

Upskill with recommended training and experience

Take a practice exam

Pass required exam to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

 Designing and implementing strategies for collaboration, code, infrastructure, source control, security, compliance, continuous integration, testing, delivery, monitoring, and feedback.

<u>Azure Administrator</u> Associate

OR

Azure Developer Associate

Skills outline guide

• <u>AZ-400</u>

Microsoft Official
 Practice Test AZ-400

Self-paced online learning Microsoft Learn



Instructor-led training

Course AZ-400T00-A:

Designing and
Implementing Microsoft
DevOps solutions

Additional resources

- Microsoft Docs
- Azure Architecture Center

Exam AZ-400 Designing and

Implementing
Microsoft DevOps
solutions



Microsoft Certified: **DevOps Engineer Expert**

DevOps Engineers work with people, processes, and technologies to continuously deliver business value.

Explore these resources next

- Microsoft Cloud
 Adoption Framework
 for Azure
- Microsoft Azure Well-Architected Framework



DevOps Engineer Expert

Get started at aka.ms/AzureCerts DevOpsEngineer

DevOps Engineers work with people, processes, and technologies to continuously deliver business value.

Explore recommended training resources that will help you prepare for required exams.

Instructor-led training

Designing and Implementing Microsoft DevOps solutions

AZ-400T00 | 5 days

Get started on a **DevOps transformation** <u>journey</u>

7 modules

Implement CI with **Azure Pipelines and GitHub Actions**

8 modules

Azure Pipelines

Implement a secure continuous deployment using

8 modules

Design and implement a dependency

management strategy

4 modules

Exam AZ-400

Designing and Implementing Microsoft **DevOps Solutions**

EXPERT

Pass certification exam AZ-400 to earn this certification*

Microsoft Certified: **DevOps Engineer Expert**

Self-paced online training on Microsoft Learn

Work with Git for enterprise DevOps

6 modules

Design and implement a release strategy

7 modules

Manage <u>infrastructure as code</u> using Azure, DSC, and third-party tools

8 modules

Create and manage containers using **Docker and Kubernetes**

Implement

8 modules

continuous feedback

5 modules

Implement security and validate code bases for compliance

6 modules

*As a prerequisite for this certification, earn either the Azure Administrator Associate or the Azure Developer Associate certification





Azure IoT Developer Specialty

Get started at aka.ms/AzureCerts IoTDev

Who is this certification for?

Candidates for this certification should have subject matter expertise creating and maintaining the cloud and edge portions of an Azure IoT solution.

Responsibilities for this role include managing the device lifecycle setup, configuration, and maintenance—using cloud services and other tools, implementing designs for Azure IoT solutions, including device topology, connectivity, debugging, and security, implementing solutions to manage, monitor, and transform IoT-related data pipelines, deploying Azure IoT Edge components, and configuring device networking on the edge.

Exam details

AZ-220:

Microsoft Azure IoT Developer

Skills measured:

- Set up the IoT solution infrastructure
- Provision and manage devices
- Implement Edge
- Implement Business Integration
- Process and manage data
- Monitor, troubleshoot, and optimize IoT solutions
- Implement security

Knowledge and experience:

A candidate for this exam should have general understanding of devices types and Azure services, including data storage options, data analysis, data processing, Al, and other platform as a service (PaaS) options. IoT developers must be able to program in at least one Azure IoT SDK–supported language.

Certification

Pass certification exam **AZ-220** to earn this certification



Microsoft Certified: **Azure IoT Developer Specialty**

Azure IoT Developers create and maintain the cloud and edge portions of an IoT solution.

Products featured

Azure IoT Developer Specialty

Get started at aka.ms/AzureCerts IoTDev



Start hereDecide if this is the right certification for you

This certification is a good fit if your responsibilities include:

- Managing the device lifecycle—setup, configuration, and maintenance—using cloud services and other tools.
- Implementing designs for Azure IoT solutions, including device topology, connectivity, debugging, and security, as well as solutions to manage, monitor, and transform IoT-related data pipelines.
- Deploying Azure IoT Edge components and configuring device networking on the edge.

Brand new? First, master the basics.

New to the cloud or Azure?

Choose Azure Fundamentals training

Explore this resource next

Take a practice exam

Pass required exam to earn your certification

Continue to grow

Skills outline guide

AZ-220

Self-paced online learning Microsoft Learn



Instructor-led training

Course AZ-220T00: Microsoft Azure IoT Developer

Additional resources

- Channel 9 Internet of Things Show
- Microsoft Docs
- Azure Developer Guide
- Azure Architecture Center

Microsoft Official
Practice Test AZ-220

Exam AZ-220 Microsoft Azure IoT Developer



Explore this resource next

 Al edge engineer learning path

Microsoft Certified: **Azure IoT Developer Specialty**

Azure IoT Developers create and maintain the cloud and edge portions of an IoT solution.



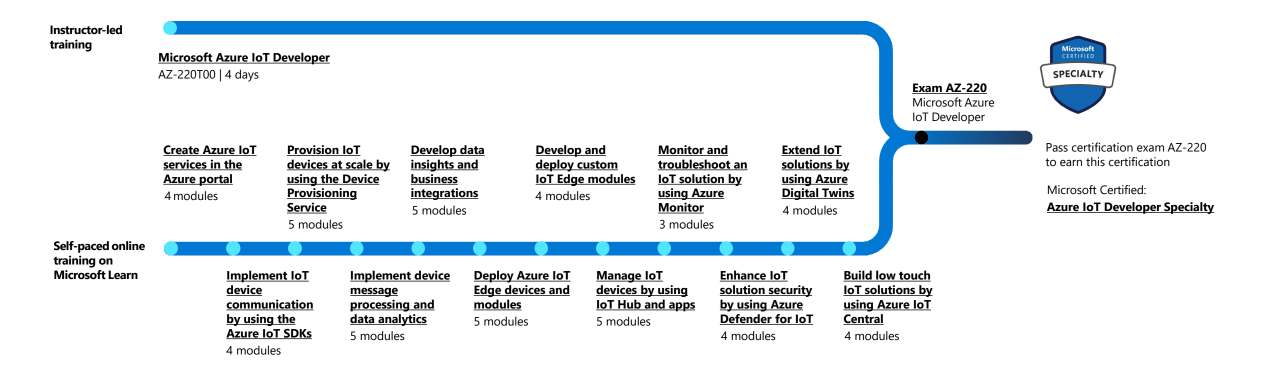
Azure IoT Developer Specialty

Get started at aka.ms/AzureCerts IoTDev

Azure IoT Developers create and maintain the cloud and edge portions of an IoT solution.

Explore recommended training resources that will help you prepare for required exams.

© 2022 Microsoft Corporation. All rights reserved.





Azure Database Administrator Associate

Get started at aka.ms/AzureCerts DatabaseAdmin

Who is this certification for?

Candidates for this certification should be data management specialists with subject matter expertise implementing and managing cloud and on-premises relational databases built on top of Microsoft SQL Server and Azure data services.

Responsibilities for this role include database management, availability, and security, plus performance monitoring and optimization of modern relational database solutions.

Exam details

DP-300:

Administering Relational Databases on Microsoft Azure (beta)

Skills measured:

- Plan and implement data platform resources
- Implement a secure environment
- Monitor and optimize operational resources
- Optimize query performance
- Perform automation of tasks
- Plan and implement a high availability disaster recovery (HADR) environment
- Perform administration by using T-SQL

Knowledge and experience:

A candidate for this exam should have experience using a variety of methods and tools to perform day-to-day operations, including applying knowledge of using T-SQL.

Certification

Pass certification exam **DP-300** to earn this certification



Microsoft Certified:

Azure Database Administrator Associate

Azure Database Administrators implement and manage cloud and on-premises relational databases built on top of Microsoft SQL Server and Azure data services.

Products featured

- Microsoft Azure
- Microsoft SQL Server



Azure Database Administrator Associate

Get started at aka.ms/AzureCerts DatabaseAdmin



Start hereDecide if this is the right certification for you

Upskill with recommended training and experience

Pass required exam to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

- Database management, availability, and security.
- Performance monitoring and optimization of modern relational database solutions.

OR

If you already have or are working toward any of these certifications:

- MCSA: SQL Server 2012/2014
- MCSA: SQL 2016 Database Development
- MCSA: SQL 2016 Database Administration

Brand new? First, master the basics.

New to the cloud or Azure?

Choose Azure Fundamentals training.

New to data solutions on Azure?

Choose Azure Data Fundamentals training

Skills outline guide

• DP-300



Self-paced online learning
Microsoft Learn



Instructor-led training

Course DP-300T00
Administering Relational
Databases on Microsoft Azure

Additional resources

- Microsoft Docs
- Azure Architecture Center

Exam DP-300

Administering Relational Databases on Microsoft Azure

Take a practice exam

Microsoft Official
Practice Test DP-300



Microsoft Certified:

Azure Database Administrator Associate

Azure Database Administrators implement and manage cloud and on-premises relational databases built on top of Microsoft SQL Server and Azure data services.

Explore these resources next

Self-paced online learning

• Migrate SQL workloads to Azure

Instructor-led training

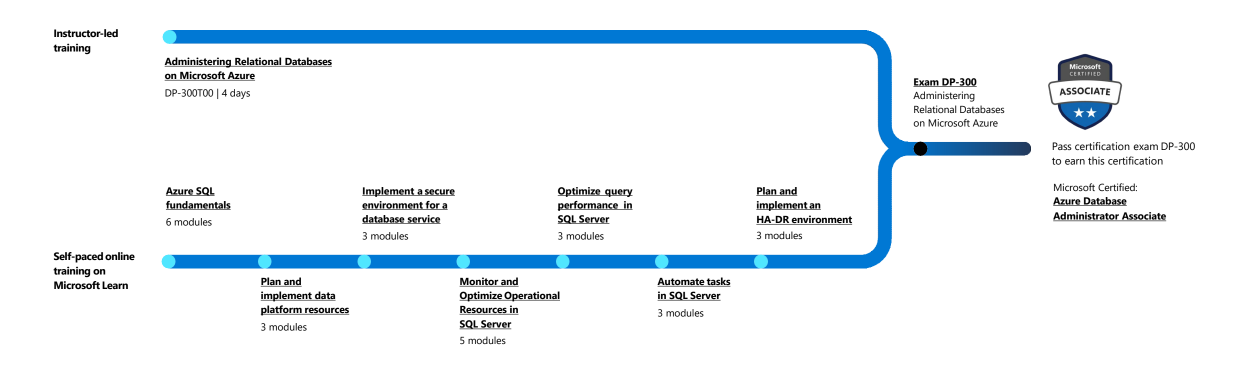
 Course DP-050T00: Migrate SQL workloads to Azure



Azure Database Administrator Associate

Get started at aka.ms/AzureCerts DatabaseAdmin

Azure Database Administrators implement and manage cloud and on-premises relational databases built on top of Microsoft SQL Server and Azure data services. Explore recommended training resources that will help you prepare for required exams.





Azure Data Engineer Associate

Get started at aka.ms/AzureCerts DataEngineer

Who is this certification for?

Candidates for this certification have subject matter expertise integrating, transforming, and consolidating data from various structured and unstructured data systems into structures that are suitable for building analytics solutions.

Responsibilities for this role include helping stakeholders understand the data through exploration, building, and maintaining secure and compliant data processing pipelines by using different tools and techniques. These professionals use various Azure data services and languages to store and produce cleansed and enhanced datasets for analysis.

Exam details

DP-203:

Data Engineering on Microsoft Azure

Skills measured:

- Design and implement data storage
- Design and develop data processing
- Design and implement data security
- Monitor and optimize data storage and data processing

Knowledge and experience:

Candidates for this exam must have solid knowledge of data processing languages, such as SQL, Python, or Scala, and they need to understand parallel processing and data architecture patterns.

Certification

Pass certification exam **DP-203** to earn this certification



Microsoft Certified:

Azure Data Engineer Associate

Azure Data Engineers integrate, transform, and consolidate data from various structured and unstructured data systems into structures that are suitable for building analytics solutions

Products featured



Azure Data Engineer Associate

Get started at aka.ms/AzureCerts DataEngineer



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

Take a practice exam

Pass required exams to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

- Building and maintaining secure and compliant data processing pipelines by using different tools and techniques.
- Using various Azure data services and languages to store and produce cleansed and enhanced datasets for analysis.

OR

If you already have or were working toward this certification:

MCSA: Data Engineering with Azure

Brand new? First, master the basics.

New to the cloud or Azure?

Choose Azure Fundamentals training.

New to data solutions on Azure?

Choose Azure Data Fundamentals training.

Skills outline guides

• DP-203

 Microsoft Official Practice Test DP-203



Self-paced online learning

Microsoft Learn



Instructor-led training

Course DP-203T00: Data Engineering on Microsoft Azure

Additional resources

- Microsoft Docs
- Azure Architecture Center

Exam DP-203

<u>Data Engineering on</u> <u>Microsoft Azure</u>



Microsoft Certified: **Azure Data Engineer Associate**

Azure Data Engineers integrate, transform, and consolidate data from various structured and unstructured data systems into structures that are suitable for building analytics solutions.

Explore these resources next

Self-paced online learning

• Migrate data to Azure

Instructor-led training

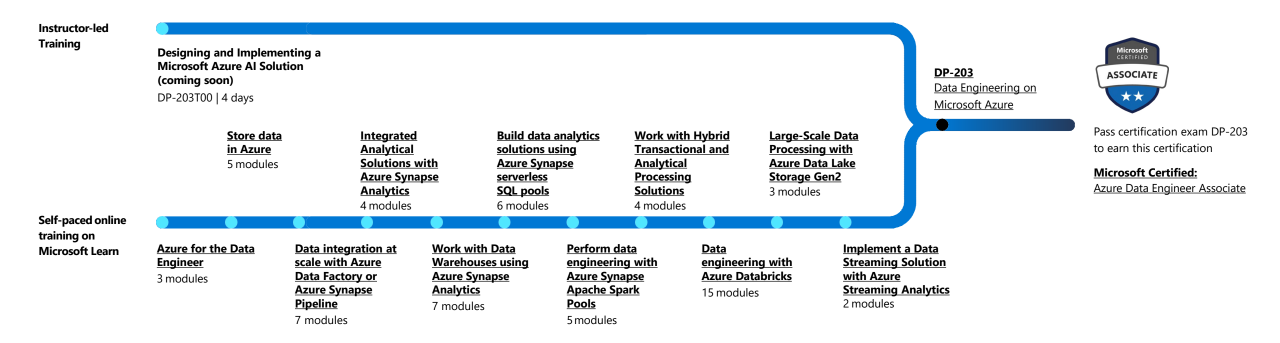
- <u>Course DP-050T00</u>: <u>Migrate</u> SQL workloads to Azure
- Course DP-060T00: Migrate NoSQL workloads to Azure Cosmos DB
- Course DP-070T00: Migrate
 Open Source Data Workloads
 to Azure



Azure Data Engineer Associate

Get started at aka.ms/AzureCerts DataEngineer

Azure Data Engineers integrate, transform, and consolidate data from various structured and unstructured data systems into structures that are suitable for building analytics solutions.





Data Analyst Associate

Get started at aka.ms/AzureCerts DataAnalyst

Who is this certification for?

Candidates for this certification should have subject matter expertise helping businesses to maximize the value of their data assets using Microsoft Power BI.

Responsibilities for this role include designing and building scalable data models, cleaning and transforming data, and enabling advanced analytics capabilities that provide meaningful business value through easy-to-understand data visualizations.

Exam details

DA-100:

Analyzing Data with Microsoft Power BI (beta)

Skills measured:

- Prepare the data
- Model the data
- Visualize the data
- · Analyze the data
- Deploy and maintain deliverables

Knowledge and experience:

A candidate for this exam should have a fundamental understanding of data repositories and data processing in the cloud and in on-premises settings. In addition, the role should have knowledge and experience with Power BI.

Certification

Pass certification exam **DA-100** to earn this certification



Microsoft Certified:

Data Analyst Associate

Data Analysts help businesses to maximize the value of their data assets using Microsoft Power BI.

Products featured

· Microsoft Power BI

Data Analyst Associate

Get started at aka.ms/AzureCerts DataAnalyst



Start hereDecide if this is the right certification for you

Upskill with recommended training and experience

This certification is a good fit if your responsibilities include:

- Designing and building scalable data models.
- Cleaning and transforming data.
- Enabling advanced analytics capabilities that provide meaningful business value through easy-to-understand data visualizations.

OR

If you already have or are working toward any of these certifications:

- MCSA: BI Reporting
- MCSA: SQL 2016 BI Development

First, make sure your skills are up to date.

New to the cloud or Azure?

Choose Azure Fundamentals training.

New to data solutions on Azure?

Choose Azure Data Fundamentals training.

Need to update your skills on Microsoft Power Platform?

Choose Power Platform Fundamentals training.

Skills outline guides

• DA-100



<u>Self-paced online learning</u> <u>Microsoft Learn</u>



Instructor-led training
Course DA-100T00:
Analyzing Data with
Microsoft Power BI

Additional resources

Microsoft Docs

Pass required exam to earn your certification



Analyzing Data with Microsoft Power BI

Take a practice exam

Microsoft Official Practice Test DA-100



Microsoft Certified: **Data Analyst Associate**

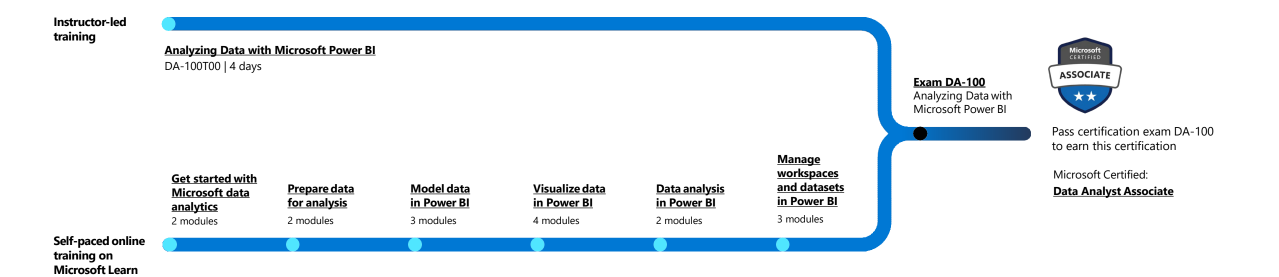
Data Analysts help businesses to maximize the value of their data assets using Microsoft Power Bl.

Data Analyst Associate

Get started at aka.ms/AzureCerts DataAnalyst

Data Analysts help businesses to maximize the value of their data assets using Microsoft Power Bl.

Explore recommended training resources that will help you prepare for required exams.



Azure Cosmos DB Developer Specialty

Get started at aka.ms/AzureCerts CosmosDBDeveloper

Who is this certification for?

Candidates for this certification should have subject matter expertise in designing, implementing, and monitoring cloud-native applications that store and manage data.

Responsibilities include designing and implementing data models and data distribution, loading data into an Azure Cosmos DB database, and optimizing and maintaining the solution. These professionals integrate the solution with other Azure services. They also design, implement, and monitor solutions that consider security, availability, resilience, and performance requirements.

Exam details

Exam DP-420:

<u>Designing and Implementing Cloud-Native Applications</u> <u>Using Microsoft Azure Cosmos DB</u>

Skills measured:

- Design and implement data models
- Design and implement data distribution
- Integrate an Azure Cosmos DB solution
- Optimize an Azure Cosmos DB solution
- Maintain an Azure Cosmos DB solution

Knowledge and experience:

A candidate for this exam must have solid knowledge and experience developing apps for Azure and working with Azure Cosmos DB database technologies. They should be proficient at developing applications by using the Core (SQL) API and SDKs, writing efficient queries and creating appropriate index policies, provisioning and managing resources in Azure, and creating server-side objects with JavaScript. They should be able to interpret JSON, read C# or Java code, and use PowerShell.

Certification

Pass certification exam **DP-420** to earn this certification



Microsoft Certified:

<u>Azure Cosmos DB</u>

<u>Developer Specialty</u>

Azure Cosmos DB Developers design, implement, and monitor cloud-native applications that store and manage data.

Products featured



Azure Cosmos DB Developer Specialty

Get started at aka.ms/AzureCerts CosmosDBDeveloper



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

Pass required exam to earn your certification

This certification is a good fit if your responsibilities include:

- Designing and implementing data models and data distribution.
- · Loading data into an Azure Cosmos DB database.
- Optimizing and maintaining the solution.
- Integrating the solution with other Azure services.
- Designing, implementing, and monitoring solutions that consider security, availability, resilience, and performance requirements.

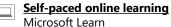
First, make sure your skills are up to date.

Need to update your skills in Azure administration?

Azure Administrator training on Microsoft Learn.

Skills outline guide

DP-420



Additional resources

Microsoft Docs

Exam DP-420

Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (beta)



Microsoft Certified:

<u>Azure Cosmos DB Developer</u>

<u>Specialty</u>

Azure Cosmos DB Developers design, implement, and monitor cloud-native applications that store and manage data.



Azure Cosmos DB Developer Specialty

Get started at aka.ms/AzureCerts CosmosDBDeveloper

Azure Cosmos DB developers design, implement, and monitor cloud-native applications that store and manage data.

Instructor-led Training

Designing and Implementing Cloud-Native Applications Using Microsoft **Azure Cosmos DB**

DP-420T00 | 4 days

Get started with **Azure Cosmos DB SQL API**

2 modules

Connect to Azure Cosmos DB SQL API with the SDK

2 modules

SQL API

2 modules

Execute queries in Azure Cosmos DB

Integrate Azure Cosmos DB SQL API with Azure services

3 modules

Design and implement a replication strategy

for Azure Cosmos **DB SQL API**

3 modules

Exam DP-420

Designing and Implementing Cloud-Native Applications Using Microsoft Azure

Cosmos DB (beta)

Microsoft SPECIALTY

Pass certification exam **DP-420** to earn this certification

Microsoft Certified: **Azure Cosmos DB Developer Specialty**

Self-paced online training on Microsoft Learn

Plan and implement Access and manage **Azure Cosmos DB SQL API**

3 modules

data with the Azure Cosmos DB SQL API SDKs

3 modules

Define and implement an indexing strategy for Azure Cosmos **DB SQL API**

2 modules

Implement a data modeling and partitioning strategy performance in for Azure Cosmos **DB SQL API**

2 modules

Azure Cosmos DB SQL API 3 modules

Optimize guery

and operation

Manage an Azure Cosmos DB SQL API solution using **DevOps practices**

Create server-side

programming

constructs in

DB SQL API

2 modules

Azure Cosmos

2 modules

Monitor and

4 modules

troubleshoot an

Azure Cosmos DB

SQL API solution

Azure Al Engineer Associate

Get started at aka.ms/AzureCerts AlEngineer

Who is this certification for?

Candidates for this certification should have subject matter expertise building, managing, and deploying Al solutions that leverage Azure Cognitive Services, Azure Cognitive Search, and Microsoft Bot Framework.

Responsibilities for this role include participating in all phases of AI solutions development—from requirements definition and design, to development, deployment, maintenance, performance tuning, and monitoring.

Exam details

AI-102:

Designing and Implementing a Microsoft Azure Al Solution

Skills measured:

- Plan and manage an Azure cognitive services solution
- Implement computer vision solutions
- Implement natural language processing solutions
- Implement knowledge mining solutions
- Implement conversational AI solutions

Knowledge and experience:

A candidate for this exam should be proficient in C#, Python, or JavaScript and should be able to use REST-based APIs and SDKs to build computer vision, natural language processing, knowledge mining, and conversational AI solutions on Azure. In addition, a candidate should understand the components that make up the Azure Al portfolio and the available data storage options. A candidate also needs to understand and be able to apply responsible AI principles.

Certification

Pass certification exam AI-102 to earn this certification



Microsoft Certified:

Azure Al Engineer Associate

Azure AI Engineers build, manage, and deploy Al solutions that leverage Azure Cognitive Services, Azure Cognitive Search, and Microsoft Bot Framework.

Products featured

Azure Al Engineer Associate

Get started at aka.ms/AzureCerts-AlEngineer



Start hereDecide if this is the right certification for you

Upskill with recommended training and experience

Take a practice exam

Pass required exam to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

 Participating in all phases of Al solutions development—from requirements definition and design to development, deployment, maintenance, performance tuning, and monitoring.

Brand new? First, master the basics.

New to the cloud or Azure?
Choose Azure Fundamentals training.

New to Al on Azure?Choose Azure Al Fundamentals training.

Skills outline guide

• AI-102

 Microsoft Official Practice Test AI-102

Self-paced online learning Microsoft Learn



Instructor-led training

Course AI-102T00: Designing and Implementing a Microsoft Azure AI Solution (4 days)

Additional resources

- Microsoft Docs
- Azure Developer Guide
- Azure Architecture Center

Exam AI-102

Designing and Implementing a Microsoft Azure Al Solution



Microsoft Certified: **Azure Al Engineer Associate**

Azure Al Engineers build, manage, and deploy Al solutions that leverage Azure Cognitive Services, Azure Cognitive Search, and Microsoft Bot Framework.

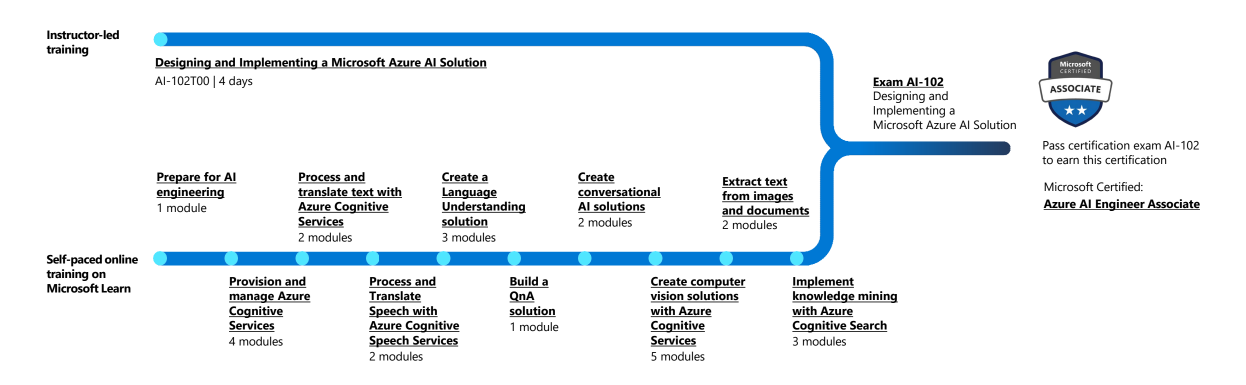
Explore these resources next

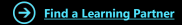
- <u>Create machine</u> <u>learning models</u>
- Al Business School

Azure Al Engineer Associate

Get started at aka.ms/AzureCerts-AlEngineer

Azure AI Engineers build, manage, and deploy AI solutions that leverage Azure Cognitive Services, Azure Cognitive Search, and Microsoft Bot Framework.





Azure Data Scientist Associate

Get started at aka.ms/AzureCerts DataScientist

Who is this certification for?

Candidates for this certification should have subject matter expertise implementing and running machine learning workloads on Microsoft Azure.

Responsibilities for this role include planning and creating a suitable working environment for data science workloads on Azure, running data experiments and training predictive models, and managing, optimizing, and deploying machine learning models into production.

Exam details

DP-100:

<u>Designing and Implementing a Data Science Solution</u> on Azure

Skills measured:

- Set up an Azure Machine Learning workspace
- Run experiments and train models
- Optimize and manage models
- Deploy and consume models

Knowledge and experience:

A candidate for this exam should have knowledge and experience in data science and using Azure Machine Learning.

Certification

Pass certification exam **DP-100** to earn this certification



Microsoft Certified:

Azure Data Scientist Associate

Azure Data Scientists implement and run machine learning workloads on Microsoft Azure Machine Learning.

Products featured

Azure Data Scientist Associate

Get started at aka.ms/AzureCerts DataScientist



Start here

Decide if this is the right certification for you

Upskill with recommended training and experience

Take a practice exam

Microsoft Official

Practice Test DP-100

Pass required exam to earn your certification

Continue to grow

This certification is a good fit if your responsibilities include:

- Planning and creating a suitable working environment for data science workloads on Azure.
- Running data experiments and training predictive models.
- Managing, optimizing, and deploying machine learning models into production.

Skills outline guide

DP-100

Self-paced online learning Microsoft Learn



Instructor-led training

Course DP-100T01: Designing and Implementing a Data

Additional resources

Microsoft Docs

Exam DP-100

Designing and **Implementing** a Data Science Solution on Azure



Microsoft Certified: **Azure Data Scientist Associate**

Azure Data Scientists implement and run machine learning workloads on Microsoft Azure Machine Learning.

Explore these resources next

Al Business School

Brand new? First, master the basics.

New to the cloud or Azure?

Microsoft Azure

Choose Azure Fundamentals training.

New to Artificial Intelligence (AI) or AI on Azure?

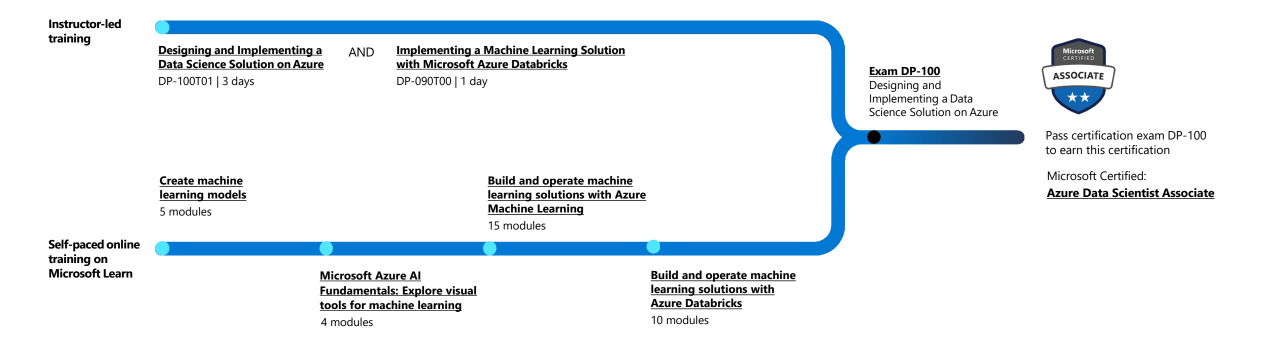
Choose Azure AI Fundamentals training.

Azure Data Scientist Associate

Get started at aka.ms/AzureCerts DataScientist

Azure Data Scientists implement and run machine learning workloads on Microsoft Azure Machine Learning.

Explore recommended training resources that will help you prepare for required exams.





Resources

Microsoft Learn
Microsoft.com/Learn

Microsoft Official Practice Tests aka.ms/PracticeTests

Certification poster
aka.ms/AzureCerts_Poster

Learning Partners
aka.ms/LearningPartners

Microsoft Learn Support aka.ms/LearnFAQ

Certification Support aka.ms/MCPForum

Microsoft Learn Newsletter aka.ms/LearnNewsletter

Microsoft Learn Tech Community <u>aka.ms/LearnTechCommunity</u>

Microsoft Learn Blog
aka.ms/MicrosoftLearnBlog

Stay connected

Microsoft Learn on Twitter

Microsoft Learn on LinkedIn