

SOLUTIONS PARTNER INFRASTRUCTURE (AZURE)

Benefits for Infrastructure (Azure)

Benefits will include all common Solutions Partner benefits, like go-to-market services, TP&D advisory hours, technical support incidents, as well as unique product benefits designed specifically for Solutions Partner for Infrastructure (Azure).

Product Group	Solutions Partner for Infrastructure	per Azure specialization*
Incremental	Azure Production Credits	\$6,000 per year (bulk)
	Azure Dev/Test Credits	\$12,000 per year (bulk)
	Visual Studio Subscriptions	Bulk offer delayed – in interim, dev/test credits are provided with Visual Studio Enterprise
Core among Solutions Partner for Infrastructure, Data & AI, and Digital App & Innovation	Dynamics 365 (D365)	25 Visual Studio Enterprise subscriptions
	Power BI	10 Visual Studio Enterprise subscriptions
	Microsoft 365 (M365)	D365 Operations Application Partner Sandbox, D365 Sales, Field Service and Customer Service Partner Sandbox
	Microsoft Project Online	100 Power BI Premium users
	Visio Online	100 M365 E3 users
	Software Licenses	20 users (Plan 5)
		5 users (Plan 2)
	100 Windows Server Standard 2022, 32 Windows Server 2022 Data Center, 16 SQL Server, 100 System Center Standard, select CALs, and more	

*Max stacking of 5 specializations across all Azure specializations and expert programs (shared across Solutions Partner for Infrastructure, Data & AI, and Digital & App Innovation designations). This asset is intended only for reference purposes as a high-level overview. Benefits are subject to change. Full details and terms and conditions are subject to applicable program guide.

Requirements for Infrastructure (Azure): Skilling

Intermediate Certifications



- Requires at least two [Azure Administrator Associate](#) certifications to qualify.
- # of individuals certified with any of the following:
 - [Azure Network Engineer Associate](#); OR
 - [*Azure Stack Hub Operator Associate](#) (will retire July 31, 2023); OR
 - [Windows Server Hybrid Administrator Associate](#)

Advanced Certifications



- Requires at least two [Azure Solutions Architect Expert](#) certifications to qualify.
- # of individuals certified with any of the following:
 - [Azure Virtual Desktop Specialty](#); OR
 - [Azure for SAP Workloads Specialty](#)

All dates and requirements subject to change.

For more information about requirements specific to Solutions Partner for Infrastructure (Azure), [click here](#).



ZERTIFIZIERUNGSPFADE FÜR SOLUTIONS INFRASTRUCTURE (AZURE)

Microsoft Azure certifications for IT pros (1)

Manage hybrid cloud infrastructure

Azure Administrator Associate Exam AZ-104	Azure Security Engineer Associate Exam AZ-500	Azure Network Engineer Associate Exam AZ-700	Windows Server Hybrid Administrator Associate Exams AZ-800 + AZ-801
<p>Azure administrators implement, manage, and monitor an organization's Microsoft Azure environment.</p>	<p>Azure security engineers implement security controls that protect identity, access, data, applications, and networks in cloud and hybrid environments as part of an end-to-end infrastructure.</p>	<p>Azure network engineers plan, implement, and maintain Azure networking solutions, including hybrid networking, connectivity, routing, security, and private access to Azure services.</p>	<p>Windows Server hybrid administrators configure and manage Windows Server on-premises, hybrid, and infrastructure as a service (IaaS) platform workloads.</p>
<ul style="list-style-type: none"> • Manage Azure identities and governance • Implement and manage storage • Deploy and manage Azure compute resources • Implement and manage virtual networking • Monitor and maintain Azure resources 	<ul style="list-style-type: none"> • Manage identity and access • Secure networking • Secure compute, storage, and databases • Manage security operations 	<ul style="list-style-type: none"> • Design and implement core networking infrastructure • Design, implement, and manage connectivity services • Design and implement private access to Azure services • Secure and monitor networks 	<ul style="list-style-type: none"> • 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 • Secure Windows Server on-premises and hybrid infrastructures • Implement and manage Windows Server high availability • Implement disaster recovery • Migrate servers and workloads • Monitor and troubleshoot Windows Server environments

Microsoft Azure certifications for IT pros (2)

Manage hybrid cloud infrastructure

DevOps Engineer Expert Exam AZ-400	Azure Solutions Architect Expert Exam AZ-305	Azure for SAP Workloads Specialty Exam AZ-120	Azure Virtual Desktop Specialty Exam AZ-140
<p>DevOps engineers work with people, processes, and products to enable continuous delivery of value in organizations.</p>	<p>Azure solution architects design cloud and hybrid solutions that run on Microsoft Azure, including compute, network, storage, monitoring, and security.</p>	<p>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 initial migration or integration and the long-term operation of an SAP solution on Microsoft Azure.</p>	<p>Administrators for Azure Virtual Desktop design, implement, manage, and maintain Microsoft Azure Virtual Desktop experiences and remote apps for any device.</p>
<ul style="list-style-type: none"> • Configure processes and communications • Design and implement source control • Design and implement build and release pipelines • Develop a security and compliance plan • Implement an instrumentation strategy 	<ul style="list-style-type: none"> • Design identity, governance, and monitoring solutions • Design data storage solutions • Design business continuity solutions • Design infrastructure solutions 	<ul style="list-style-type: none"> • Migrate SAP workloads to Azure • Design and implement an infrastructure to support SAP workloads on Azure • Design and implement high availability and disaster recovery (HA/DR) • Maintain SAP workloads on Azure 	<ul style="list-style-type: none"> • Plan and implement an Azure Virtual Desktop infrastructure • Plan and implement identity and security • Plan and implement user environments and apps • Monitor and maintain an Azure Virtual Desktop infrastructure




ZERTIFIZIERUNGSPFADE FÜR SOLUTIONS INFRASTRUCTURE (AZURE)

Zwischenzertifizierung BASIC = Pro Person 4 Punkte

Bis zu zwei Personen können durch Erreichen einer der folgenden Prüfungen Punkte sammeln:
Microsoft Examen: [AZ-104](#)

Ein Examen ablegen

 ZERTIFIZIERUNGSPRÜFUNG
Microsoft Azure-Administrator

Die Zertifizierung verdienen

 ASSOCIATE-ZERTIFIZIERUNG
Microsoft Certified: Azure Administrator Associate

Voraussetzung
ohne
Punktvergabe

Mindestens **zwei Personen/max. fünf Personen** können durch Erreichen einer der folgenden Zertifizierungen Punkte sammeln:
Microsoft Examen: [AZ-800](#), [AZ-801](#)

Zwei Examen ablegen

 ZERTIFIZIERUNGSPRÜFUNG
Administering Windows Server Hybrid Core Infrastructure

UND

 ZERTIFIZIERUNGSPRÜFUNG
Configuring Windows Server Hybrid Advanced Services

Die Zertifizierung verdienen


 ASSOCIATE-ZERTIFIZIERUNG
Microsoft Certified: Windows Server Hybrid Administrator Associate

BASIC = Pro Person
4 Punkte
(Max. 20 Punkte)

ODER

Microsoft Examen: [AZ-700](#)

Ein Examen ablegen

 ZERTIFIZIERUNGSPRÜFUNG
Entwerfen und Implementieren von Microsoft Azure-Netzwerklösungen

Die Zertifizierung verdienen

 ASSOCIATE-ZERTIFIZIERUNG
Microsoft Certified: Azure Network Engineer Associate

BASIC = Pro Person
4 Punkte
(Max. 20 Punkte)



Zwischenzertifizierung ADVANCED = Pro Person 4 Punkte

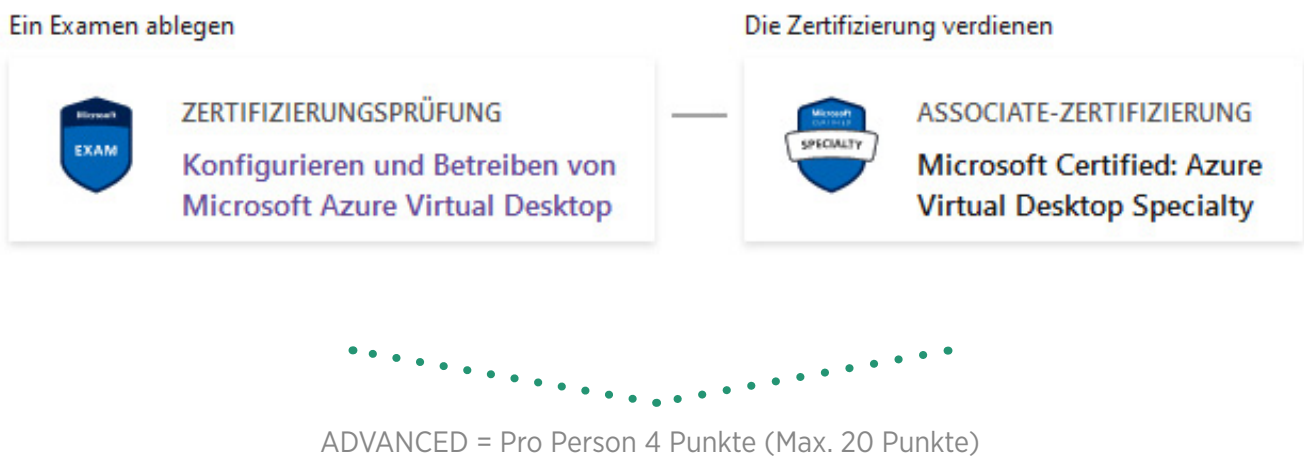
Mindestens **zwei Personen** müssen die folgende Prüfung absolvieren:

Microsoft Examen: [AZ-305](#)



Bis zu fünf Personen können durch Erreichen einer der folgenden Zertifizierungen Punkte sammeln:

Microsoft Examen: [AZ-104](#)



ODER

Microsoft Examen: [AZ-120](#)



TRAININGS UND EXAMEN FÜR SOLUTIONS PARTNER INFRASTRUCTURE (AZURE)

The journey to Microsoft Certified: Azure Administrator Associate

Get started at aka.ms/AzureCerts_Admin



Start here
Decide if this is the right certification for you

Get trained

This certification is a good fit if your responsibilities include:

- Managing, and monitoring identity, governance, storage, compute, and virtual networks in a cloud environment, plus provision, size, monitor, and adjust 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 training](#).

Exam study guide

- > [AZ-104](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course AZ-104: Microsoft Azure Administrator](#)

Build confidence

Exam preparation

- > [Exam Readiness Zone](#)

Take a practice exam

- > [Practice Assessment on Microsoft learn AZ-104](#)

Skills measured:

- Manage Azure identities and governance
- Implement and manage storage
- Deploy and manage Azure compute resources
- Implement and manage virtual networking
- Monitor and maintain Azure resources

Get recognized

- > Pass [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



[Watch the Azure certifications overview video](#)

The journey to Microsoft Certified: Windows Server Hybrid Administrator Associate

Get started at aka.ms/AzureCerts_WindowsServer



Start here
Decide if this is the right certification for you

Get trained

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 IaaS workloads in Azure, in addition to migrating and deploying workloads to Azure.

OR

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

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

Exam study guides

- > [AZ-800 and AZ-801](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course AZ-800 Administering Windows Server Hybrid Core Infrastructure](#)
- > [Course AZ-801T00 Configuring Windows Server Hybrid Advanced Services](#)

Virtual events

- > [Microsoft Azure Virtual Training Day: Implementing Hybrid Infrastructure](#)

Build confidence

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

Get recognized

- > Pass [Exam AZ-800](#) and [Exam AZ-801](#) to earn this certification.



Microsoft Certified:
[Windows Server Hybrid Administrator Associate](#)

Windows Server hybrid administrators configure and manage Windows Server on-premises, hybrid, and infrastructure as a service (IaaS) platform workloads.

Products featured

- Windows Server
- Microsoft Azure



[Watch the Azure certifications overview video](#)



DATA CLOUD
www.tarox.de/data

TAROX

TRAININGS UND EXAMEN FÜR SOLUTIONS PARTNER INFRASTRUCTURE (AZURE)

The journey to Microsoft Certified: Azure Solutions Architect Expert

Get started at
aka.ms/AzureCerts_SolutionsArchitect



Start here
Decide if this is the right certification for you

Get trained

This certification is a good fit if your responsibilities include:

- Advising stakeholders and translating business requirements into designs for secure, scalable, and reliable Azure solutions.

Prerequisite: Certification

- [Azure Administrator Associate](#)

First, make sure your skills are up to date.

Need to update your skills in Azure infrastructure architecture?
[Choose Azure architect design prerequisites training.](#)

Exam study guide

- > [AZ-305](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course AZ-305: Designing Microsoft Azure Infrastructure Solutions](#)

Virtual events

- > [Microsoft Azure Virtual Training Day: Well-Architected](#)

Build confidence

Exam preparation

- > [Exam Readiness Zone](#)

Take a practice exam

- > [Practice Assessment on Microsoft Learn AZ-305](#)

Skills measured:

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

Get recognized

- > Pass [Exam AZ-305](#) to earn this certification.



Microsoft Certified:
[Azure Solutions Architect Expert](#)

Azure solution architects design cloud and hybrid solutions that run on Microsoft Azure, including compute, network, storage, monitoring, and security.

Products featured

- Microsoft Azure



[Watch the Azure certifications overview video](#)

The journey to Microsoft Certified: Azure Virtual Desktop Specialty

Get started at
aka.ms/AzureCerts_VirtualDesktop



Start here
Decide if this is the right certification for you

Get trained

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?
[Choose Azure administrator training.](#)

Exam study guide

- > [AZ-140](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course AZ-140: Configuring and Operating Microsoft Azure Virtual Desktop](#)

Virtual events

- > [Microsoft Azure Virtual Training Day: Azure Virtual Desktop](#)

Build confidence

Exam preparation

- > [Exam Readiness Zone](#)

Take a practice exam

- > [Practice Assessment on Microsoft Learn AZ-140](#)

Skills measured:

- Plan and implement an Azure Virtual Desktop infrastructure
- Plan and implement identity and security
- Plan and implement user environments and apps
- Monitor and maintain an Azure Virtual Desktop infrastructure

Get recognized

- > Pass [Exam AZ-140](#) to earn this certification.



Microsoft Certified:
[Azure Virtual Desktop Specialty](#)

Administrators for Azure Virtual Desktop design, implement, manage, and maintain Microsoft Azure Virtual Desktop experiences and remote apps for any device.

Products featured

- Microsoft Azure



[Watch the Azure certifications overview video](#)



DATA CLOUD
www.tarox.de/data

TAROX

TRAININGS UND EXAMEN FÜR SOLUTIONS PARTNER INFRASTRUCTURE (AZURE)

The journey to Microsoft Certified: Azure for SAP Workloads Specialty

Get started at
aka.ms/AzureCerts_SAPWorkloads



Start here
Decide if this is the right certification for you

Get trained

Build confidence

Get recognized

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.

First, make sure your skills are up to date.

Need to update your skills in Azure administration?
[Choose Azure administrator training.](#)

Need to update your skills in Azure architecture?
[Choose Azure solutions architect training.](#)

Exam study guide

- > [AZ-120](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course AZ-120: Planning and Administering Microsoft Azure for SAP Workloads](#)

Exam preparation

- > [Exam Readiness Zone](#)

Take a practice exam

- > [Microsoft Official Practice Test AZ-120](#)

Skills measured:

- Migrate SAP workloads to Azure
- Design and implement an infrastructure to support SAP workloads on Azure
- Design and implement high availability and disaster recovery (HA/DR)
- Maintain SAP workloads on Azure

- > **Pass 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 initial migration or integration and the long-term operation of an SAP solution on Microsoft Azure.

Products featured

- Microsoft Azure

 Microsoft Azure

[Watch the Azure certifications overview video](#)



DATA CLOUD
www.tarox.de/data

TAROX