# **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)	\$12,000 per year (bulk)
	Azure Dev/Test Credits	Bulk offer delayed – in interim, dev/test credits are provided with Visual Studio Enterprise	Bulk offer delayed – in interim, dev/test credits are provided with Visual Studio Enterprise
	Visual Studio Subscriptions	25 Visual Studio Enterprise subscriptions	10 Visual Studio Enterprise subscriptions
for Infrastructure, & Innovation	Dynamics 365 (D365)	D365 Operations Application Partner Sandbox, D365 Sales, Field Service and Customer Service Partner Sandbox	5
hnov	Power BI	100 Power BI Premium users	-
	Microsoft 365 (M365)	100 M365 E3 users	30 M365 E3 users
Digital	Microsoft Project Online	20 users (Plan 5)	-
pue 1	Visio Online	5 users (Plan 2)	-
Core among Solutions Partner Data & Al, and Digital App	Software Licenses	100 Windows Server Standard 2022, 32 Windows Server 2022 Data Center, 16 SQL Server, 100 System Center Standard, select CALs, and more	-

<sup>\*</sup>Max stacking of 5 specializations across all Azure specializations and expert programs (shared across Solutions Partner for Infrastructure, Data & Al, 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



#### **Advanced Certifications**



- Requires at least two <u>Azure Administrator</u> <u>Associate</u> 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

- Requires at least two <u>Azure Solutions Architect</u> <u>Expert</u> 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), <u>click here</u>.





# 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
Azure administrators implement, manage, and monitor an organization's Microsoft Azure environment.	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.	Azure network engineers plan, implement, and maintain Azure networking solutions, including hybrid networking, connectivity, routing, security, and private access to Azure services.	Windows Server hybrid administrators configure and manage Windows Server on-premises, hybrid, and infrastructure as a service (laaS) platform workloads.
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	Manage identity and access     Secure networking     Secure compute, storage, and databases     Manage security operations	Design and implement core networking infrastructure     Design, implement, and manage connectivity services     Design and implement private access to Azure services     Secure and monitor networks	Deploy and manage Active Directory Domain Services (AD DS) in onpremises and cloud environments Manage Windows Servers and workloads in a hybrid environment     Manage virtual machines and containers     Implement and manage an onpremises 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

<b>DevOps Engineer Expert</b> 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
DevOps engineers work with people, processes, and products to enable continuous delivery of value in organizations.	Azure solution architects design cloud and hybrid solutions that run on Microsoft Azure, including compute, network, storage, monitoring, and security.	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.	Administrators for Azure Virtual Desktop design, implement, manage, and maintain Microsoft Azure Virtual Desktop experiences and remote apps for any device.
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	Design identity, governance, and monitoring solutions     Design data storage solutions     Design business continuity solutions     Design infrastructure solutions	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	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 folgende Prüfungen Punkte sammeln:

Microsoft Examen: AZ-104



Mindestens **zwei Personen/max. fünf Personen** können durch Erreichen einer der folgenden Zertifizierungen Punkte sammeln:

Microsoft Examen: AZ-800, AZ-801



**ODER** 

Microsoft Examen: AZ-700







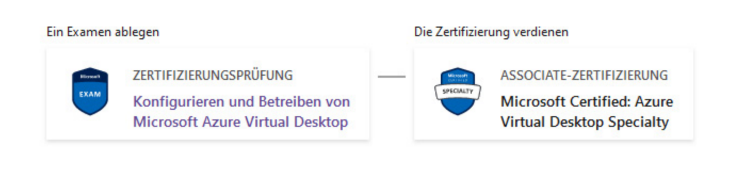
#### **Zwischenzertifizierung ADVANCED = Pro Person 4 Punkte**

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** 



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

**ODER** 

Microsoft Examen: **AZ-120** 



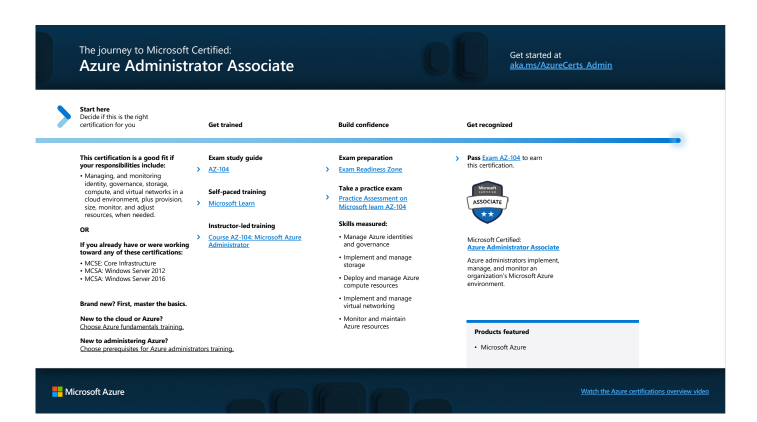
ADVANCED = Pro Person 4 Punkte (Max. 20 Punkte)

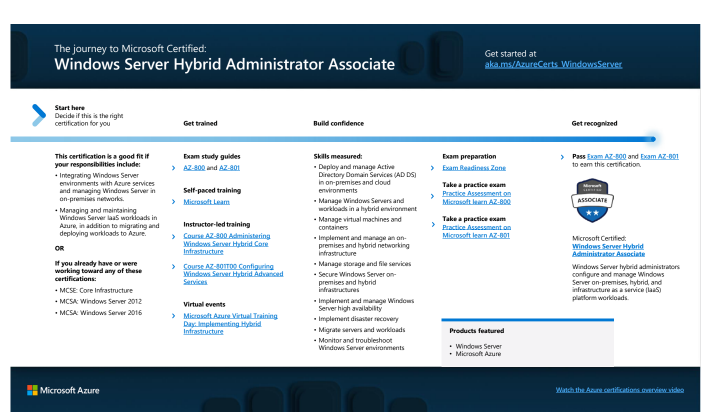




#### TRAININGS UND EXAMEN FÜR SOLUTIONS PARTNER

## INFRASTRUCTURE (AZURE)



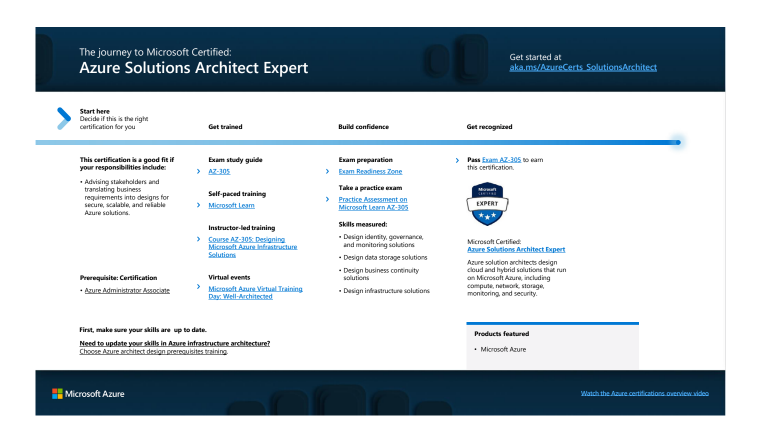


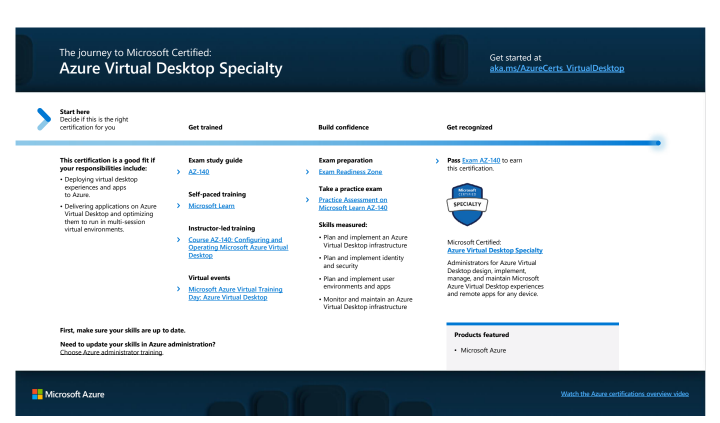




#### TRAININGS UND EXAMEN FÜR SOLUTIONS PARTNER

### INFRASTRUCTURE (AZURE)









### TRAININGS UND EXAMEN FÜR SOLUTIONS PARTNER

## INFRASTRUCTURE (AZURE)

