



AZ-140

Configuring and Operating Azure Virtual Desktop



Thomas Jäkel

brainymotion

Lead Trainer Cloud Infrastructure
Microsoft Certified Trainer since 1999

github.com/www42/az-140



About this course

Purpose – Azure Virtual Desktop Admins

- Subject matter expertise in designing cloud and hybrid solutions for Azure Virtual Desktop
- Expertise includes compute, networking, storage, application services, data solutions, monitoring and security.

Prerequisites

- Working knowledge of networking technologies including connectivity services, application delivery services, and network architectures.
- Working knowledge of storage technologies including relational and non-relational data solutions.
- Working knowledge of compute technologies including virtual machines, containers, and PaaS compute solutions. .
- Experience architecting solutions including security, migration, and business continuity.

AZ-140 Agenda

Learning Path 1

1. Azure Virtual Desktop Architecture
2. Design the Azure Virtual Desktop architecture
3. Design for user identities and profiles

Learning Path 2

4. Implement and manage networking for AVD
5. Implement and manage storage for AVD
6. Create and configure host pools and session hosts for AVD
7. Create and manage session host image for AVD

Learning Path 3

8. Manage access for AVD
9. Manage security for AVD

Learning Path 4

10. Implement and manage FSLogix
11. Configure user experience settings
12. Install and configure apps on a session host

Learning Path 5

13. Monitor and manage performance and health
14. Plan and implement updates, backups, and disaster recovery

Let's get to know each other

- Your name
- Company affiliation
- Title/function
- Your experience
- Your expectations for the course



Let's have a great time together

We all contribute to a great class



- Be on time (class hours)
- Be present (avoid mail, calls, side meetings)

What you should know about our facilities



- Accommodations
- Internet access
- Parking
- Restrooms
- Emergency

Get the most out of your Microsoft Learn profile

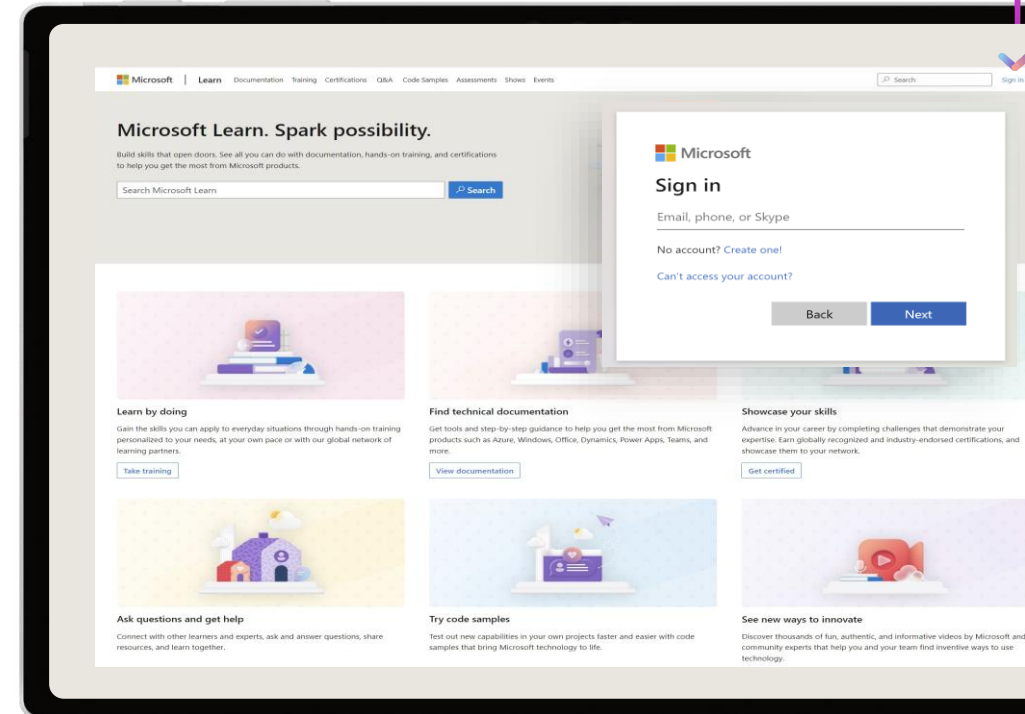
Verify, track, and share your training and certification progress and accomplishments—*all on one platform*

- Claim your achievement code for this course and share you have completed it.
- Access your course material and track progress on your learning activities.
- Share and verify your Microsoft Certifications via email, on social networking platforms, and on your résumé.
- Download and print transcripts and certificates.
- Manage your upcoming activities and certification exam appointments.

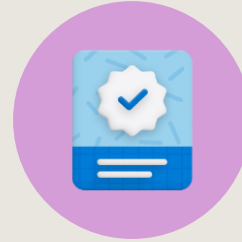
www.aka.ms/MyMicrosoftLearnProfile

Create your Microsoft Learn profile
at learn.microsoft.com

- Select *Sign in* at the top, right corner of any Microsoft Learn page.
- Follow the Microsoft account authentication process.
- If the account that you have chosen to sign-in with doesn't already have a Microsoft Learn profile, you'll be guided to create one.



Become Microsoft Certified



92%

of certified IT professionals feel more confident
in their abilities after earning certifications¹

Get recognized by earning industry validation for technical knowledge. Ensure you stay current with the necessary skills and expertise for continued success.

Start at learn.microsoft.com/certifications

Microsoft role-based and specialty certifications require annual renewal.²

Learn about certification renewal at
aka.ms/RenewYourCert

¹ "2023 Value of IT Certification | Candidate Report," Pearson VUE, 2023 ² Microsoft fundamentals certifications don't expire

Microsoft Certifications

Certifications give you a professional edge by providing globally recognized industry endorsed evidence of skills mastery, demonstrating your abilities and willingness to embrace new technologies



Exam AZ-900: Microsoft Azure Fundamentals

Designed for candidates looking to demonstrate foundational level knowledge of cloud services and how those services are provided



/

Microsoft Certified: Azure Administrator Associate

Designed for Azure Administrators who implement, monitor, and maintain compute, storage, network, and security

AZ-104



A

Microsoft Certified: Azure Virtual Desktop Specialty

Designed for Azure Virtual Desktop administrators who create solutions for compute, network, storage, and security

 skillable

SOLUTIONS

LEA

Get the most out of your training

Sign In

Register with Training Key

Create an Account



Content Directory

Hyperlinks to each of the lab exercises and demos are listed below.

Labs (Entra ID)

Module	Lab
Module 1.4: Implement host pools and session hosts	Lab: Deploy host pools and session hosts by using the Azure portal (Entra ID)
Module 3.2: Plan and implement user experience and client settings	Lab: Manage host pools and session hosts by using the Azure portal (Entra ID)
Module 4.1: Monitor and manage Azure Virtual Desktop services	Lab: Implement monitoring by using Azure Virtual Desktop Insights
Module 3.2: Plan and implement user experience and client settings	Lab: Connect to session hosts (Entra ID)
Module 4.1: Monitor and manage Azure Virtual Desktop services	Lab: Implement autoscaling of session hosts
Module 1.1: Plan, implement, and manage networking for Azure Virtual Desktop	Lab: Implement Azure Private Link for Azure Virtual Desktop
Module 1.5: Create and manage session host images	Lab: Create custom session host images by using image templates

End of presentation

