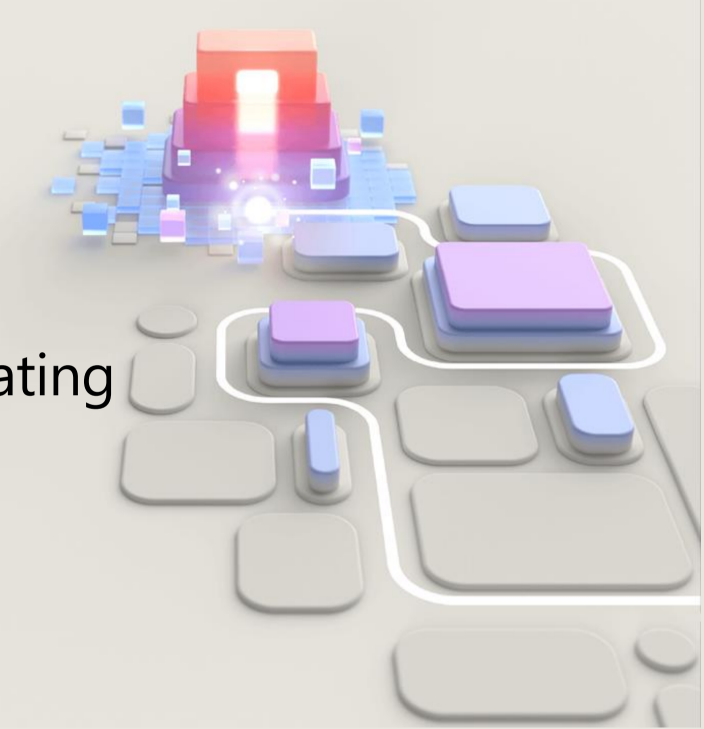


AZ-140

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

<sup>©</sup> Copyright Microsoft Corporation. All rights reserved.

# 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

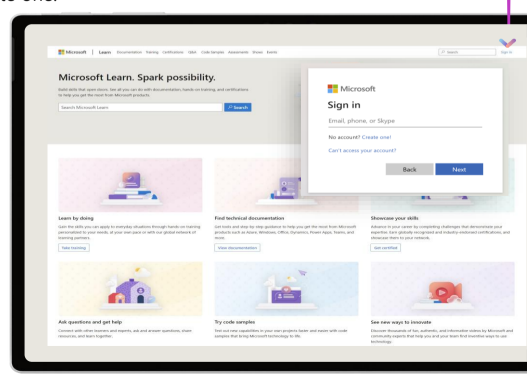
Verify, track, and share your training and certification progress and accomplishments—all on one platform

- 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 <u>learn.microsoft.com</u>

- 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 certifications<sup>1</sup>

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

Start at <a href="learn.microsoft.com/certifications">learn.microsoft.com/certifications</a>

Microsoft role-based and specialty certifications require annual renewal.<sup>2</sup>

Learn about certification renewal at <a href="mailto:aka.ms/RenewYourCert">aka.ms/RenewYourCert</a>

<sup>1</sup> <u>"2023 Value of IT Certification | Candidate Report," Pearson VUE, 2023</u> <sup>2</sup> 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



AZ-104

# Microsoft Certified: Azure Administrator Associate

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

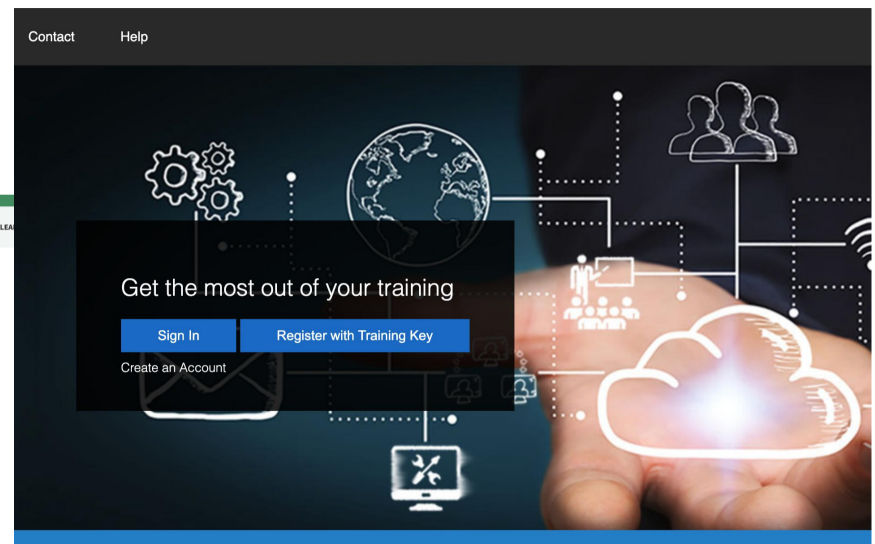




# Microsoft Certified: Azure Virtual Desktop Specialty

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







SOLUTIONS



## Microsoft Learn

# 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

