

Microsoft Learn Spark possibility



AZ-104

Microsoft Azure Administrator



Thomas Jäkel

brainymotion

Lead Trainer Cloud Infrastructure
Microsoft Certified Trainer since 1999

github.com/www42/az-104



About this course

Prerequisites

 Successful Azure Administrators start this role with experience on operating systems, virtualization, cloud infrastructure, storage structures, and networking

Azure Administrator Role

- Cloud Administrators manage the cloud services that span storage, networking and compute cloud capabilities, with a deep understanding of each service across the full IT lifecycle
- They take end-user requests for new cloud applications and make recommendations on services to use for optimal performance and scale, as well as provision, capacity, monitor and adjust as appropriate. This role requires communicating and coordinating with vendors
- Cloud Administrators use the Azure Portal and as they become more proficient, they use PowerShell and the Command Line Interface

AZ-104 Course Outline

01: Administer Identity

07: Administer Azure Storage

02: Administer Governance and Compliance

08: Administer Azure Virtual Machines

03: Administer Azure Resources

09: Administer PaaS Compute Options

04: Administer Virtual Networking

10: Administer Data Protection

05: Administer Intersite Connectivity

11: Administer Monitoring

06: Administer Network Traffic Management

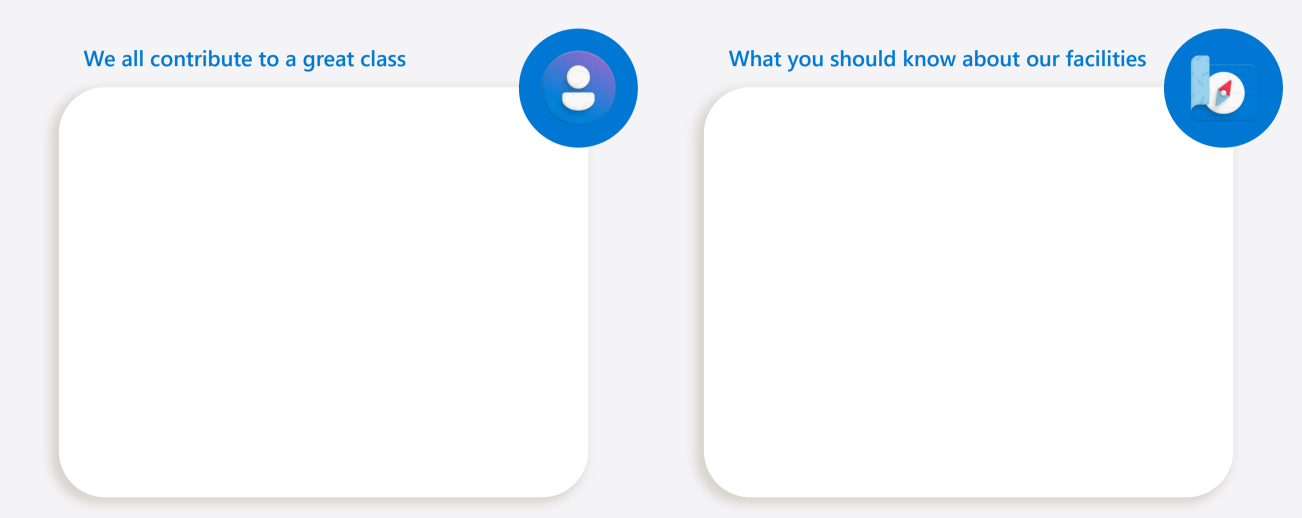
[©] Copyright Microsoft Corporation. All rights reserved.

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



Access your course materials

All course content is available on Microsoft Learn



AZ-104: Prerequisites for Azure administrators



AZ-104: Deploy and manage Azure compute resources



AZ-104: Manage identities and governance in Azure



AZ-104: Configure and manage virtual networks for Azure administrators



AZ-104: Implement and manage storage in Azure



AZ-104: Monitor and back up Azure resources

- We'll go through this content together and as the course progresses, I will advise you on which modules to review.
- You can provide feedback for modules on Microsoft Learn. Use the link at the bottom of the page.
- Detailed lab instructions are included in your lab environment.

© Copyright Microsoft Corporation. All rights reserved.

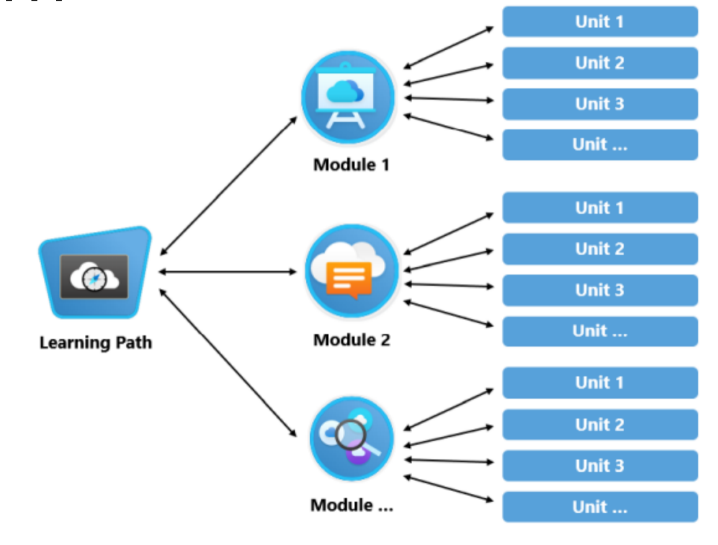
Microsoft Learn

Anonymously

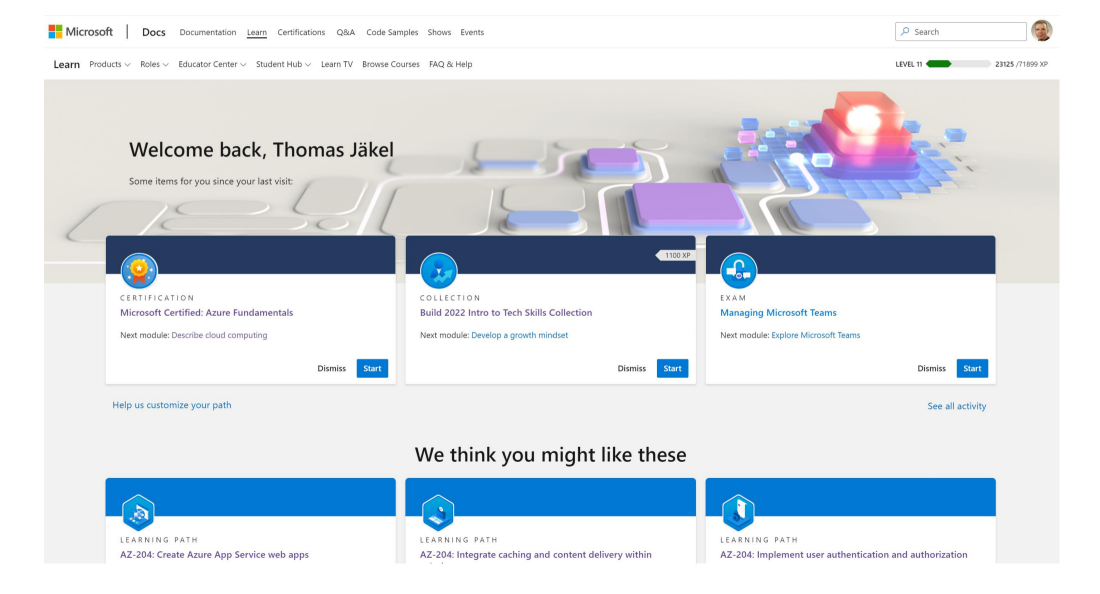
All Learning Paths

With Learn Account

- Sandboxes
- Exam Registration
- Transcript
- Collections
- Badges
- Level
- Renew Certifications



aka.ms/Learn



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

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

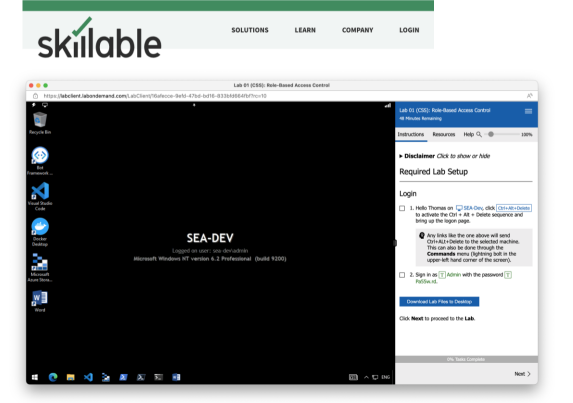


Microsoft Certified: Azure Solutions Architect Expert

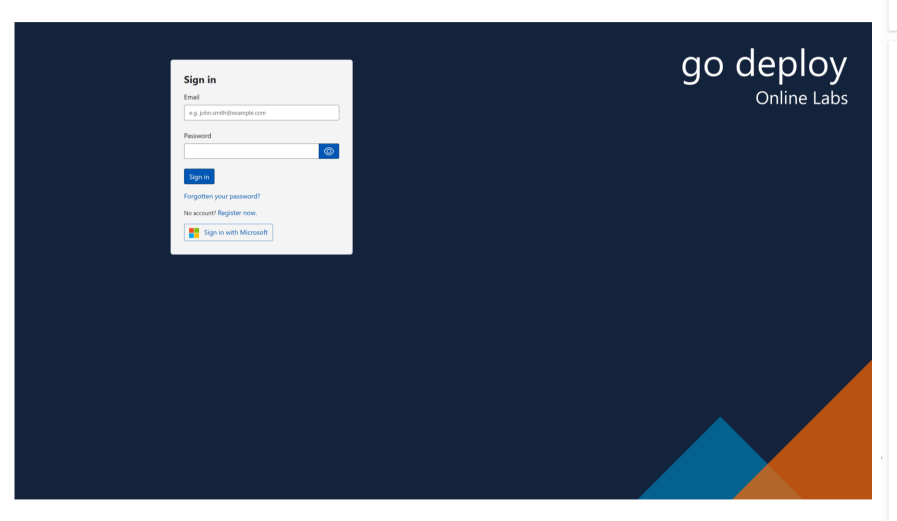
Designed for Azure Solutions Architects who create solutions for compute, network, storage, and security

AZ-104 Labs

- Login with Training Key
- Azure Subscription paid by Skillable
- SEA-DEV + Instructions
- 180 Days 10 x



https://lms.godeploy.it/



AZ-104T00 (CS) - Microsoft Azure Administrator (Cloud Share) 2024

This course teaches IT Professionals how to manage their Azure subscriptions, secure identities, administer the infrastructure, configure virtual networking, connect Azure and on-premises sites, manage network traffic, implement storage solutions, create and scale virtual machines, implement web apps and containers, back up and share data, and monitor your solution.

