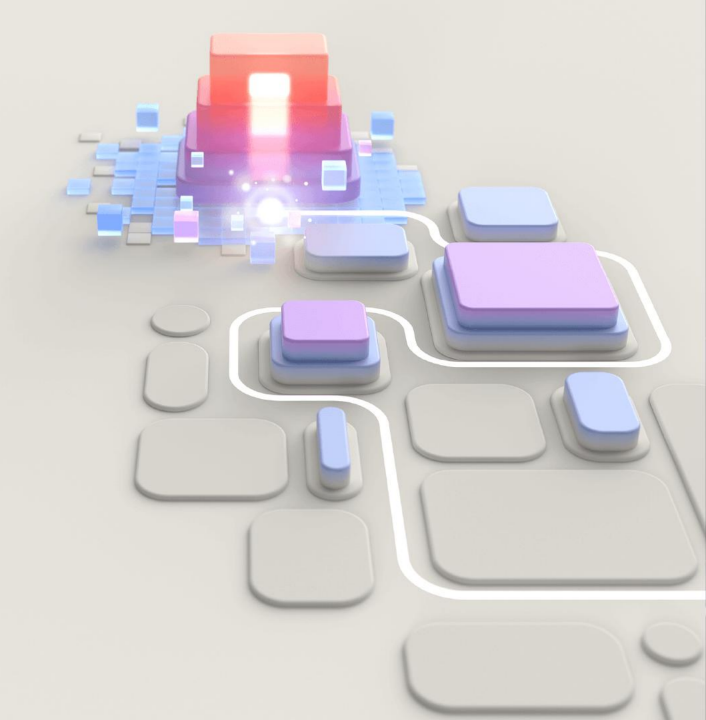


Microsoft Learn Spark possibility



MS-4017

Manage and extend Microsoft 365 Copilot



Thomas Jäkel

Berlin > Heidelberg Physik NT 4.0

brainymotion

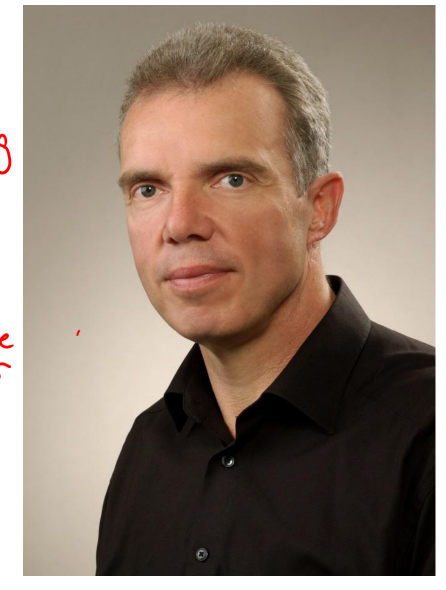
AD

Lead Trainer Cloud Infrastructure
Microsoft Certified Trainer since 1999

2016 Aznue M365

AI

https://github.com/www42/ms-4017



Evolution of Computer Interfaces

Progressively becoming more natural/native human models

Ability (and speed) to accomplish advanced tasks







Skills and learning required to become productive



Direct programming



Command Prompt



Graphical User Interface (GUI)





Chat/Conversation using generative Al

Hello! Student introductions

Let's get acquainted:

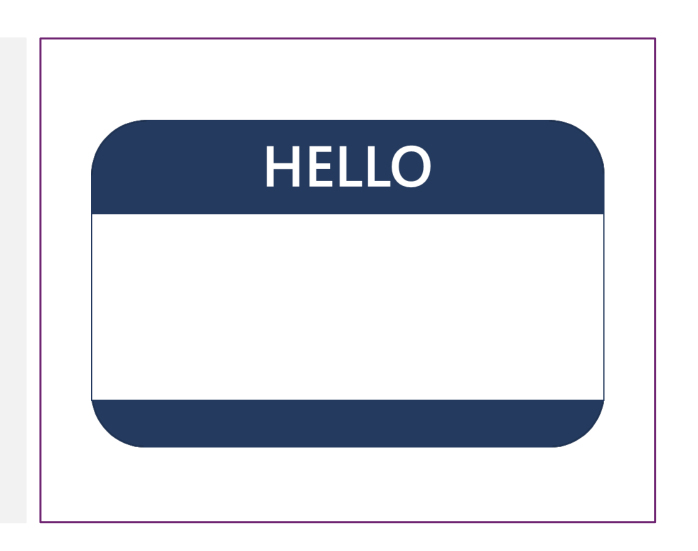
Your name

Company affiliation

Title/function

Microsoft 365 experience

Your expectations for the course



Audience profile

This course is designed for administrators, Microsoft 365 administrators, or persons aspiring to the Microsoft 365 Administrator role who've completed at least one of the Microsoft 365 role-based administrator certification paths

Before attending this course, students must have:

- A proficient understanding of basic functional experience with Microsoft 365 services
- A proficient understanding of general IT practices
- A working knowledge of PowerShell and Microsoft 365 Copilot



Course Agenda

- Learning Path 1: Prepare your organization for Microsoft 365 Copilot
 - Implement Copilot for Microsoft 365
 - Examine data security and compliance in Copilot for Microsoft 365
- Learning Path 2: Manage Microsoft 365 Copilot administration
 - Apply principles of Zero Trust in Microsoft 365 Copilot
 - Manage Microsoft Copilot
 - Manage Microsoft 365 Copilot
 - Simulated Lab exercises
- Learning Path 3: Prepare for Microsoft 365 Copilot extensibility
 - Microsoft 365 Copilot extensibility fundamentals
 - Choose a Copilot extensibility development path
 - Manage Microsoft 365 Copilot extensibility





Get the most out of your Microsoft Learn profile

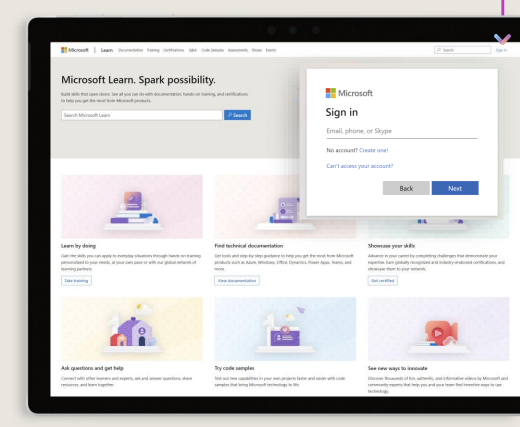
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- If the account that you have chosen to sign-in with doesn't already have a Microsoft Learn profile, you'll be guided to create one.



Preparing for the simulated lab exercises

Your simulated lab exercises are centered around a fictitious company named Woodgrove Bank.

In the simulations, you'll take on the role of Woodgrove's Microsoft 365 Administrator.

You'll work in a simulated lab environment using Woodgrove's Microsoft 365 tenant. Only selected features related to each exercise are turned on in the Microsoft 365 admin center.

Detailed simulation instructions are included in the course content on the Microsoft Learn platform.



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



- Internet access
- Parking
- Restrooms
- Emergency

End of presentation

