



Workplace Ninja

User Group Finland

Kaikki vinkit Microsoft-sertifioinnin itseopiskeluun!
Pavel Mirochnitchenko, Jami Susijärvi

THANKS FOR THE SPONSORS!



twoday



Sisältö

- Miksi sertifioitua?
- Materiaalit itseopiskeluun & Practise Exams
- Online koetilanne ja vaatimukset
- Epäonnistumisesta selviäminen
- Renewal ja Skillsit



Pavel Mirochnichenko



Jami Susijärvi



TIETOKESKUS



+23 muuta MS sertifikaattia



Miksi sertifioitua?

Asiantuntija (Jami)

- Paremmat mahdollisuudet CV:ssa
- YT-neuvottelut
- Uudet projektit
- Lisää liksaa tai bonuksia
- Isoja eroja miten yritykset tukkee

Työantaja (Pavel)

- Microsoft kumppanuustaso
- Kilpailutus tilanne
- Microsoft tuetut projektit (Sponsorship)

Mutta oikeasti?

- Itsensä haastaminen
- Uuden oppiminen
- Ja sen todistaminen



Eteneminen (Pavel)

- Valitse oikea sertti
- **Varaa koeaika**
- Videot, practice-examit, hands-on lab, ms learning modulit
- Mene kokeeseen
- Fail -> uudelleen



Perusteet kuntoon (Jami)



- 700/1000 pistettä
- Eriarvoiset kysymykset
- Aikaa 100-120min (Fundamentals 45-60min)
- Kysymyksiä 40-60
- 2-3min aikaa / kysymys
- 126 € (Fundamentals 76 €)



Vanha vs. Uusi (Pavel)

On-prem

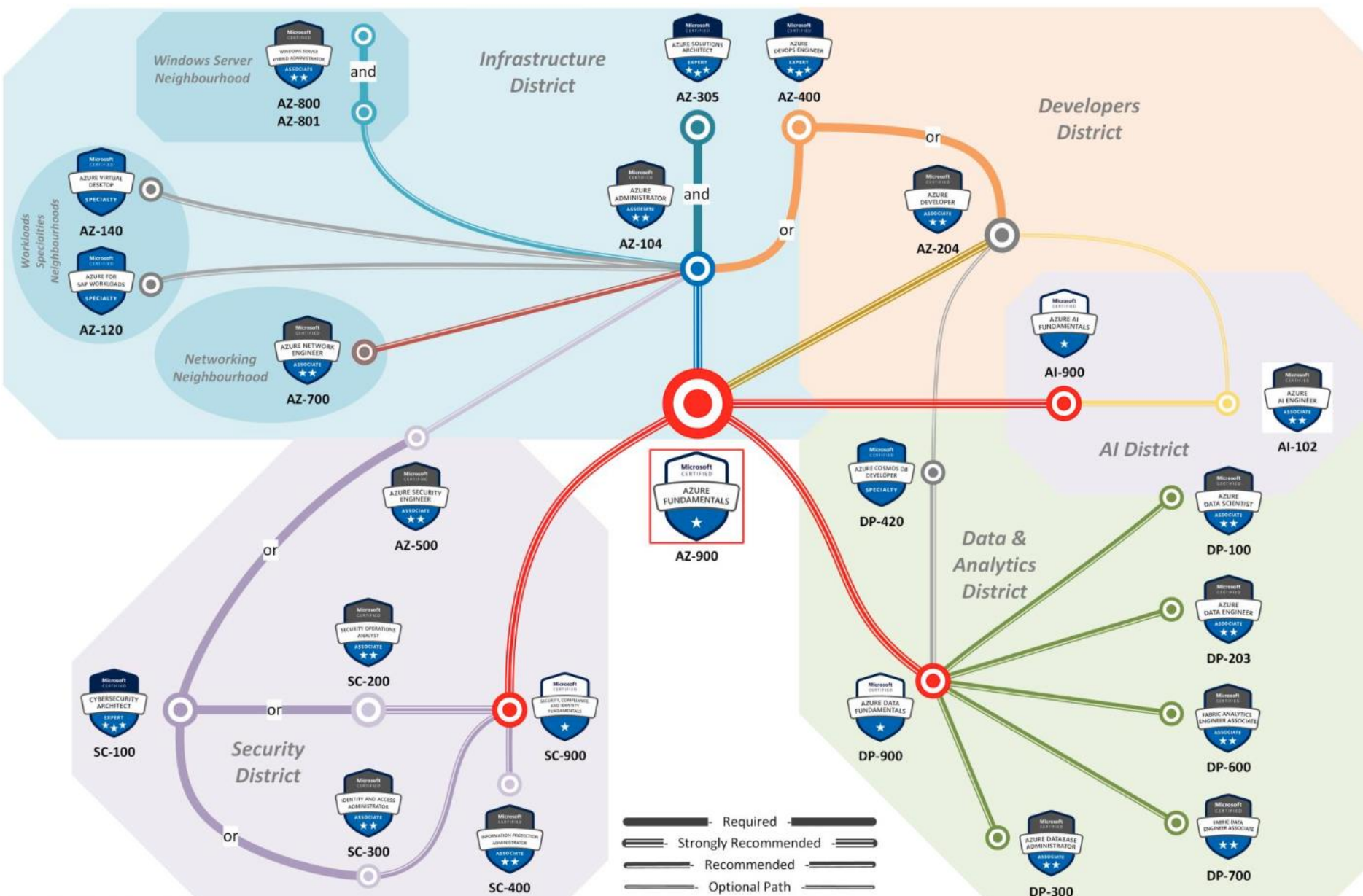
- 60-xxx, 70-xxx
- Tuotepohjainen, (esim. Windows Server, SCCM, Windows 10)
- MCSA, MCSE

Cloud

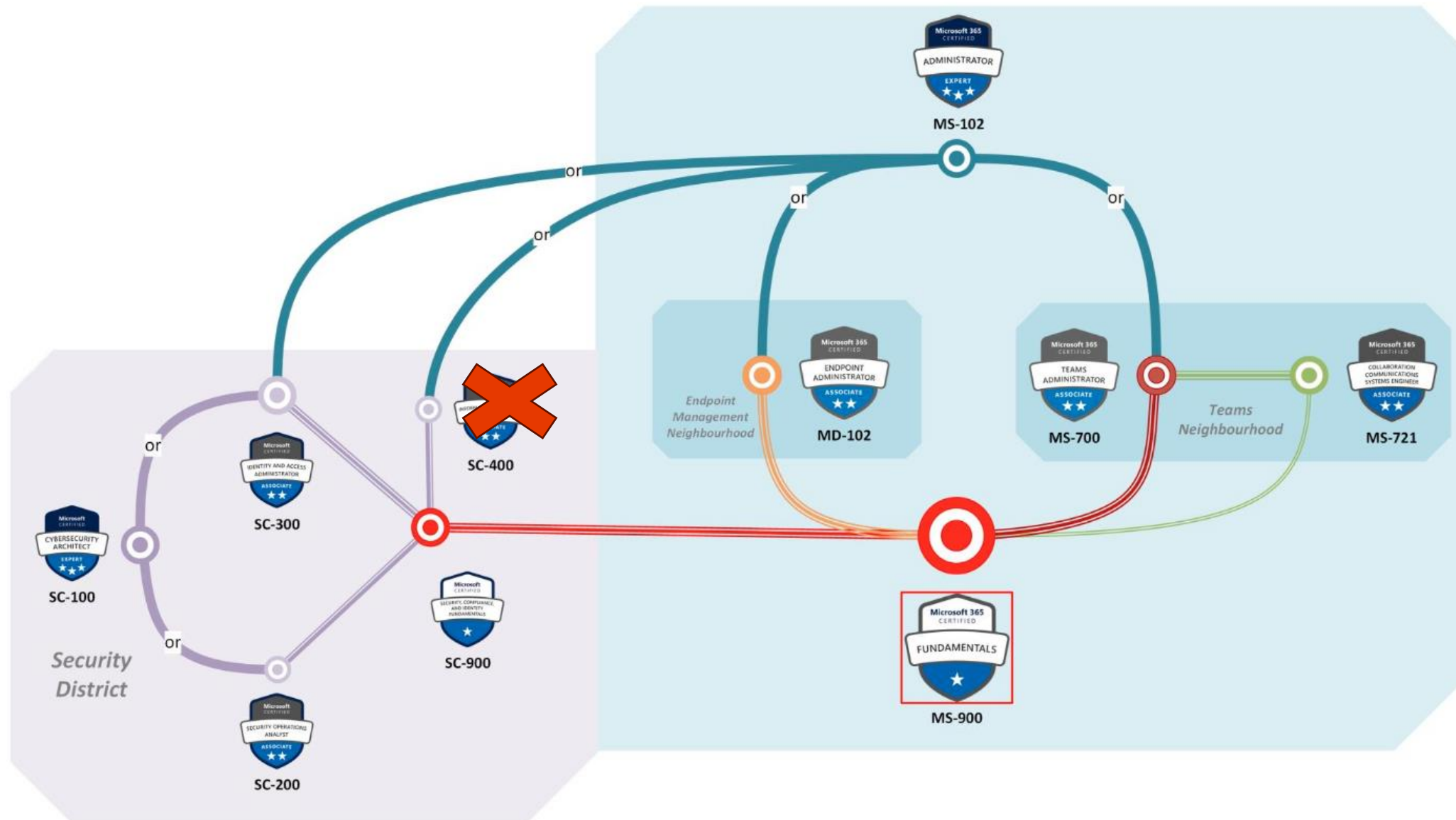
- MS-xxx, SC-xxx, AZ-xxx, AI-xxx
- Roolipohjainen
- Laajempi, esim. Intune kysymyksiä useissa eri kokeissa.
- Expert, Associate, Fundamentals, Speciality
- Uusinta 12kk välein (paitsi fundamentals)



Valitse oikea sertti (Azure)



Valitse oikea sertti (M365)



Videolähteet (Pavel)

- Microsoft Part 1 – Microsoft ESI
 - Pitkiä 2h videoita ja 15h virallista materiaalia
- Youtube
 - Dean Cefola – AVD, Azure
 - Alex de Jong – M365, Copilot
 - John Savil – Azure
- Pluralsight
- MS Learn (meh)

Practise Exam 1 (Pavel)

- Tee ensimmäisenä sekä videoiden ja muun lukemisen jälkeen
- Korvaa kirjan lukemisen (lue selitteet aina!)
- Vältä brain-dump

Your development team creates an automated workflow. The workflow contains both legacy applications and newer cloud technologies.

You need to streamline the collaboration.

What should you do to make the collaboration between legacy apps and new technologies easier?

Choose the correct answer

Build separate pipelines.

Use Azure Logic Apps.

Use containers.

Explanation

You should use Azure Logic Apps. Azure Logic Apps provides prebuilt connectors as managed APIs. These API's make collaboration between legacy apps and new technology easy.

You should not use containers. Containers are used to create virtual instances of an application. They would add an additional level of complexity.

You should not build a separate pipeline. This will keep legacy applications isolated from newer technologies.

You should not use Azure REST APIs. Azure REST APIs are service endpoints. They support HTTP operations (methods) that provide, create, retrieve, update, or delete access to the service's resources.

References

[What is Azure Logic Apps?](#)

[Limits and configuration information for Azure Logic Apps](#)

[Container services](#)



Practise Exam 2 (Pavel)

- Microsoft Practise Assessment
- Measure UP
- Whizlabs
- Plurasight
- Udemy



Paikallinen koetilanne

How do you want to take your exam?

 In person at a test center

 Online with OnVUE

Test Center	Distance
	Show km
<input type="checkbox"/> Helsinki Metropolia University of Applied Sciences  Karaportti 2 02610 Espoo Finland Test Center Information	3.9 mi
<input type="checkbox"/> CertyHub  Metsäneidonkuja 12 Kvantti-building Ground floor 02130 Espoo Finland Test Center Information	5.2 mi



Online-koe tilaisuus (Pavel)

- Parempi valinnanvara aikojen suhteen
- Vain läppäri, virtajohto, hiiri, lasi-vettä
- Ei tauluja, ei näyttöjä, ei läpinäkyviä ikkunoita
- Full Admin oikeudet koneelle
- Tekee profiilikohtaiset Windows Firewall säädöt
- Älä tee firman koneella ;)
- Älä tee firman verkossa ;)

Vinkit kokeeseen (Jami)

- Vain 2min per kysymys
- Case Study – silmäile, älä lue kaikkea
- Merkkaa epävarmat itsellesi että voit lopussa palata niihin
- Vastaa aina jokaiseen kysymykseen, vääristä ei rangaista
- Pääsy MS Learningiin (tutustu etukäteen erityisesti hakuun), hyödynnä vasta lopussa
- Mahdollisuus pausettaa ja käydä vessassa, et voi palata vanhoihin kysymyksiin enää.
- Varo eteenpäin-taaksepäin menoja
- Katso aikaa (jos stressaa saa piilotettua)

Epäonnistuminen (Pavel)

- Varaa uusi aika 1-2 viikon päähän
- Kertaa heikoimmat alueet

Retake Policy:

24h -> 2 viikkoa = 5 kertaa vuodessa max.



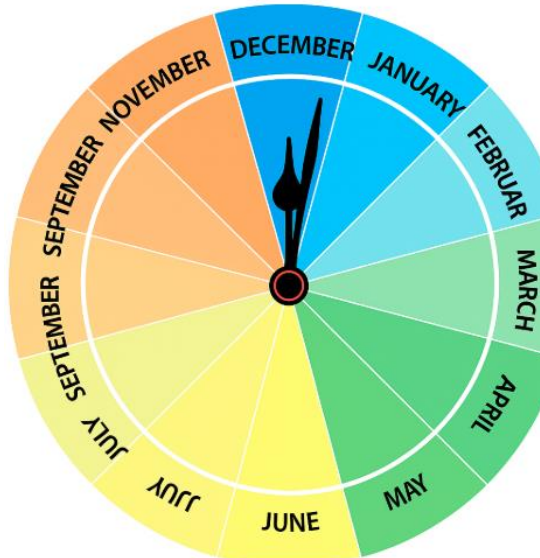
HUPS!!! (Pavel)

Microsoft EXAM	Designing Microsoft Azure Infrastructure Solutions	Failed
	July 4, 2025 • Online • Provided by PearsonVue	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Cybersecurity Architect	Passed
	November 8, 2024 • Online • Provided by PearsonVue	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Cybersecurity Architect	Failed
	October 4, 2024 • Online • Provided by PearsonVue	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Identity and Access Administrator	Passed
	July 12, 2024 • Online • Provided by PearsonVue	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Azure Administrator	Passed
	March 15, 2024 • Online • Provided by PearsonVue	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Azure Administrator	Failed
	August 4, 2023 • Online • Provided by PearsonVue	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Azure Administrator	Failed
	April 6, 2023 • Online • Provided by PVUE	
	View details on provider site ↗	
Microsoft EXAM	Microsoft Azure Administrator	Failed
	January 4, 2023 • Online • Provided by PVUE	
	View details on provider site ↗	

Microsoft EXAM	Microsoft 365 Mobility and Security	Passed
	July 24, 2020 • Online • Provided by PVUE	
	View details on provider site ↗	
Microsoft EXAM	Microsoft 365 Identity and Services	Passed
	June 19, 2020 • Online • Provided by PVUE	
	View details on provider site ↗	
Microsoft EXAM	Microsoft 365 Identity and Services	Failed
	May 27, 2020 • Online • Provided by PVUE	
	View details on provider site ↗	
Microsoft EXAM	Managing Modern Desktops	Passed
	March 4, 2020 • Online • Provided by PVUE	
	View details on provider site ↗	



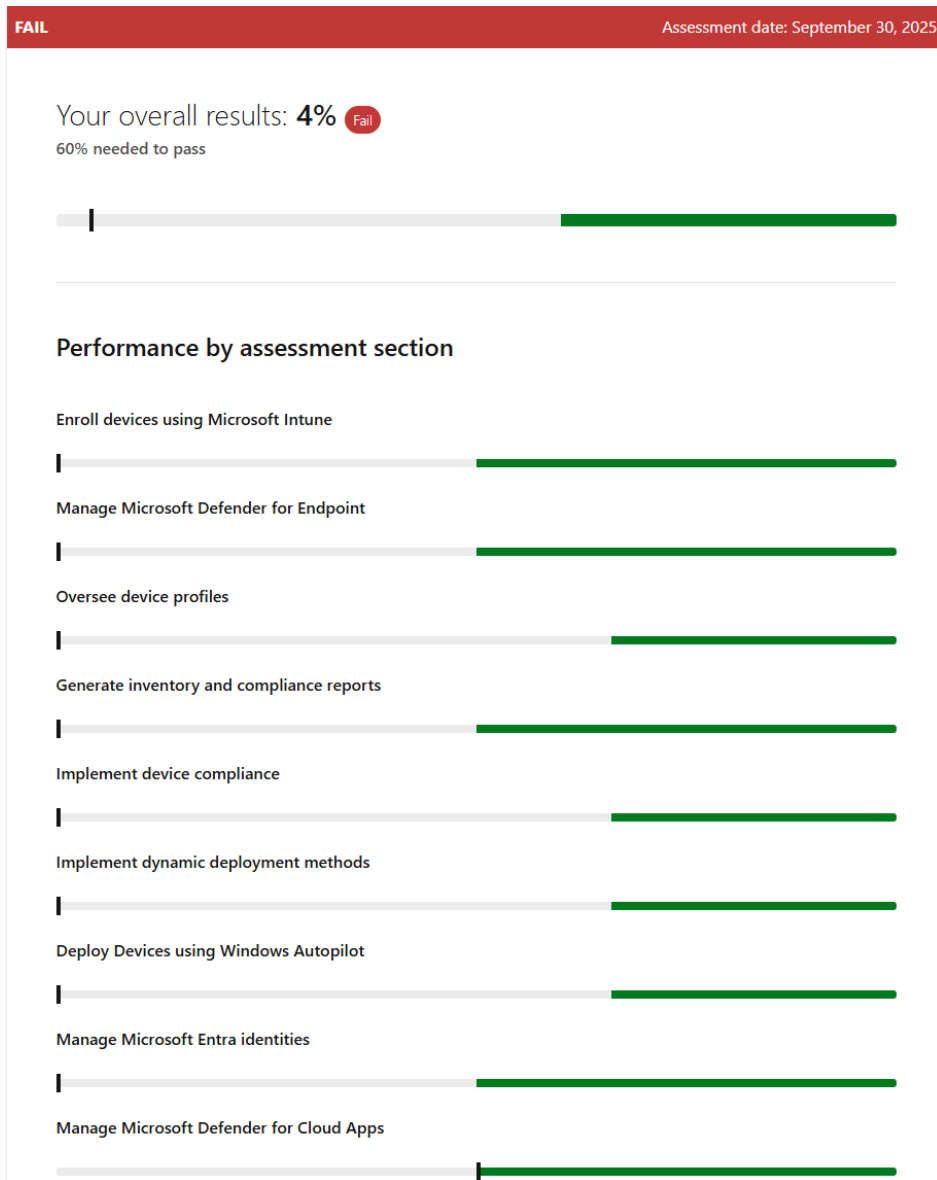
Renewal (Pavel)



- Voimassa vuoden
- 180 päivää aikaa uusia, aukeaa puoli vuotta ennen expiration (**MS ei muistuta enää**)
- Voi tehdä kerran 24 tunnin aikana (ekana yrityskertana voi yrittää 2 kertaa päivässä)
- 20-25 kysymystä
- n. 60% mentävä oikein
- Ei valvontaa, ei aikarajoitteita
- Vaikeutunut ajan saatossa, haastava jos ei tee päivätöikseen



Pavelin Renewal testi



Applied Skills (Jami)

APL-1002: Configure secure access to your workloads using Azure networking

Instructions 4

5 6

Open [Virtual Machine](#) in new window

NVDA (Screen Reader) Setup & Access (select ▶ to expand)

Welcome to the Configure secure access to your workloads using Azure networking Assessment Lab.

In this lab, you will be asked to perform several activities that can be found in a series of email messages. You will have 2 hours to complete these activities.

The actions you take while completing the assessment lab will be recorded for quality control purposes.

⚠ This assessment is intentionally designed to reflect real-world, problem-solving scenarios where all necessary information might not be explicitly provided. While we understand the desire for step-by-step instructions, offering such guidance would compromise the authenticity and evaluative purpose of this summative assessment. Your ability to navigate ambiguity, make

1 Hr 51 Min Remaining 8

3 1 2 9 7

Recycle Bin
Visual Studio Code
NVDA
Email

80°F Mostly sunny 1 Search 2 ENG US 3 6/24/2025 4 5 6 7 8



Jamin Applied Skills testi

FAIL

Assessment date: November 3, 2025

Your overall results: 57% Fail

70% needed to pass



Performance by task

- ✓ Configure nodes
- ✗ Configure generative AI
- ✓ Build an initial agent
- ✗ Retrieve data from Dataverse
- ✗ Manage variables and entities
- ✗ Manage topics and trigger phrases



TECH COMMUNITY LIVE

Windows edition

December 2, 2025 – 8:00 AM PT (3:00 PM UTC)

- 8:00 AM PST (4:00 PM UTC)
[AMA: Managing Windows updates](#)
- 9:00 AM PST (5:00 PM UTC)
[AMA: Managing AI and agents in Windows](#)
- 9:30 AM PST (5:30 PM UTC)
[AMA: Windows backup and restore options](#)
- 10:00 AM PST (6:00 PM UTC)
[AMA: Windows accessibility in the enterprise](#)

THANK YOU ALL AND A SPECIAL THANKS TO OUR SPONSORS!



twoday



Thank you!

