

## MICROSOFT CERTIFICATION PROGRAMS

All Microsoft certifications and exams can be found [here](#).

Browse and choose the one you'd like to learn and get certified. You can also use the "Filter" tool to navigate easier.

At EPAM there are **2 ways of getting a 100% discounted voucher** for the exam:

### **OPTION 1 – by participating in our internal programs.**

All our programs' schedules can be found [here](#). The ones with the links are active for registration (The next starts of the programs will be in September).

Here's the workflow of this option:

1. Register to the program on learn.epam.com.
2. Wait for a welcoming email on the start date.
3. Start learning and finish all the mandatory modules on time (MCID association and MS Cloud challenge).
4. Request a voucher by following the corresponding module's instructions.
5. Get the voucher by email and register to the exam.
6. Clear the exam and upload the certificate's Credly link to experts.epam.com.

If your chosen exam is inactive, please proceed with the 2<sup>nd</sup> option – Fast track.

### **OPTION 2 – by the Fast track.**

If the program you'd like to participate is currently inactive or you want to study on your own and get a voucher, this option is for you.

Here's the workflow of this option:

1. Complete a preparation course/material about the exam you chose (See the recommendations below).
2. Associate your personal account with your EPAM email [like this](#).
3. Send the screenshot proofs of the steps above to [OrgAzureCertification@epam.com](mailto:OrgAzureCertification@epam.com)
4. Get the voucher by email and register to the exam.
5. Clear the exam and upload the certificate's Credly link to experts.epam.com.

## RECOMMENDED RESOURCES FOR A FAST TRACK OPTION:

- **Microsoft Free Learning path modules**

Find them in the exam page when you scroll down and see "Two ways to prepare".

Example: <https://learn.microsoft.com/en-us/certifications/exams/az-900/>

---

### Two ways to prepare

Self-paced

Instructor-led

Items in this collection

- **Microsoft ESI Practice tests**

1. Open <https://esi.microsoft.com/> via your Epam account (association of your personal learning account with EPAM on Microsoft partner center should be completed in advance).
2. Select "Microsoft Certifications" section.
3. Find your exam.
4. There will be 2 options available, Get started and Practice test. Choose "Practice Test".
5. Use "Practice test" to verify our skills before the exam.

Example:

19 results for "az-900" in ESI

**Filter**  
Clear all

Learning Options



- ☐ All 410
- ☐ Microsoft Virtual Training Days 92
- ☐ Microsoft-Delivered Courses 299
- ☒ Microsoft Certifications 19




**Microsoft Certified Azure Fundamentals - AZ-900**

Practice Test Schedule Exam

- **LinkedIn Learning course or a learning path**

Example: <https://www.linkedin.com/learning/paths/prepare-for-the-microsoft-azure-fundamentals-az-900-certification-exam?u=2113185>






---

English ▾   Learning Paths ▾   Content by ▾   Time to Complete ▾   Level ▾   All filters   Reset


---

1 Result for "az-900"



LEARNING PATH

**Prepare for the Microsoft Azure Fundamentals (AZ-900) Certification Exam**

 LinkedIn · Sep 2019

109,386 learners · Skills: Cloud Administration, Cloud Computing

- **Practice with GitHub labs**

AZ-900 -

<https://web.archive.org/web/20220903232535/https://github.com/MicrosoftLearning/AZ-900T0x-MicrosoftAzureFundamentals>

DP-900 - <https://github.com/MicrosoftLearning/DP-900T00A-Azure-Data-Fundamentals>

AI-900 - <https://github.com/MicrosoftLearning/mslearn-ai900>

SC-900 - <https://github.com/MicrosoftLearning/SC-900-Microsoft-Security-Compliance-and-Identity-Fundamentals>

MS-900 - <https://github.com/CloudLabs-AI/MS-900-Lab-Content>

PL-900 - <https://github.com/MicrosoftLearning/PL-900-Microsoft-Power-Platform-Fundamentals>

AZ-204 - <https://github.com/MicrosoftLearning/AZ-204-DevelopingSolutionsforMicrosoftAzure>

DP-203 - <https://github.com/MicrosoftLearning/DP-203T00-Data-Engineering-on-Microsoft-Azure>

AZ-104 - <https://github.com/MicrosoftLearning/AZ-104-MicrosoftAzureAdministrator>

AZ-800 - <https://github.com/MicrosoftLearning/AZ-800-Administering-Windows-Server-Hybrid-Core-Infrastructure>

AZ-801 - <https://github.com/MicrosoftLearning/AZ-801-Configuring-Windows-Server-Hybrid-Advanced-Services>

PL-100 - <https://github.com/MicrosoftLearning/PL-100-Microsoft-Power-Platform-App-Maker>

SC-300 - <https://github.com/MicrosoftLearning/SC-300-Identity-and-Access-Administrator>

PL-300 - <https://github.com/MicrosoftLearning/PL-300-Microsoft-Power-BI-Data-Analyst>

DP-420 - <https://github.com/MicrosoftLearning/dp-420-cosmos-db-dev>

AZ-500 - <https://github.com/MicrosoftLearning/AZ500-AzureSecurityTechnologies>

AZ-400 - <https://github.com/MicrosoftLearning/AZ400-DesigningandImplementingMicrosoftDevOpsSolutions>

DP-100 - <https://github.com/MicrosoftLearning/mslearn-dp100>

AZ-305 - <https://github.com/MicrosoftLearning/AZ-305-DesigningMicrosoftAzureInfrastructureSolutions>

AI-102 - <https://github.com/MicrosoftLearning/AI-102-AIEngineer>

PL-400 - [https://github.com/MicrosoftLearning/PL-400\\_Microsoft-Power-Platform-Developer](https://github.com/MicrosoftLearning/PL-400_Microsoft-Power-Platform-Developer)

DP-300 - <https://github.com/MicrosoftLearning/DP-300T00-Administering-Relational-Databases-on-Azure>

AZ-220 - <https://github.com/MicrosoftLearning/AZ-220-Microsoft-Azure-IoT-Developer>

PL-200 - <https://github.com/MicrosoftLearning/PL-200-Power-Platform-Functional-Consultant>

SC-100 - <https://github.com/MicrosoftLearning/SC-100-Microsoft-Cybersecurity-Architect>

PL-600 - <https://github.com/MicrosoftLearning/PL-600-Microsoft-Power-Platform-Solution-Architect>

DP-500 - <https://github.com/MicrosoftLearning/DP-500-Azure-Data-Analyst>

## **OUR CONTACTS**

[OrgAzureCertification@epam.com](mailto:OrgAzureCertification@epam.com)

Global Coordinator: [Emilia Atanesyan](#)

[FAQ:](#)

[MS Teams Channel:](#)