

The journey to Microsoft Certified: Power Platform Functional Consultant Associate

Get started at
aka.ms/PowerPlatformFuncConsultant



Start here

Decide if this is the right certification for you

Get trained

This certification is a good fit if:

- You have broad applied knowledge of Microsoft Power Platform, including practical understanding of capabilities, boundaries, and constraints.

OR

- You have experience using Microsoft Power Platform maker tools to create solutions that use Microsoft Power Platform and Microsoft 365.

OR

- You have proficiency in data modeling, user experience design, requirements analysis, and process analysis.

Not right for you?

[Browse all Microsoft Power Platform certifications](#)

Skills outline guides

- > [PL-200](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course PL-200T00 Microsoft Power Platform Functional Consultant](#)

Additional resources

[Collection](#)

Build confidence

Take a practice exam

- > [Practice Assessment on Microsoft Learn PL-200](#)

Skills measured:

- Configure Microsoft Dataverse
- Create apps by using Power Apps
- Create and manage process automation
- Describe Power Virtual Agents
- Import and visualize data by using dataflows and Power BI
- Define an environment strategy

Get recognized

- > Pass [Exam PL-200](#) to earn this certification.



Microsoft Certified:
[Power Platform Functional Consultant Associate](#)

Microsoft Power Platform functional consultants have broad applied knowledge of Microsoft Power Platform, including practical understanding of capabilities, boundaries, and constraints. They have experience using Microsoft Power Platform tools to create solutions that use Microsoft Power Platform and Microsoft 365. They have proficiency in data modeling, user experience design, requirements analysis, and process analysis.

Products featured

- Power Apps
- Power Automate
- Power Virtual Agents
- Teams

Continue to grow

Explore these certifications next

Other tracks (Associate)

- [Power Platform Developer](#)
- [Data Analyst](#)

Next level up (Expert)

- [Power Platform Solution Architect](#)