

The journey to Microsoft Certified: Dynamics 365 Finance Functional Consultant Associate

Get started at
aka.ms/Dynamics365Certs_FinanceConsultant



Start here

Decide if this is the right certification for you

Get trained

This certification is a good fit if:

- You're a finance professional who works in accounts receivable, accounts payable, general ledger, fixed assets, budgeting, cost accounting and cost management, or expenses.
- You must have a fundamental understanding of business accounting principles and financial operations.

Skills outline guides

- > [MB-300](#) and [MB-310](#)

Self-paced training

- > [Microsoft Learn](#)

Instructor-led training

- > [Course MB-300T00: Microsoft Dynamics 365: Core Finance and Operations](#)
- > [Course MB-310T00: Dynamics 365 Finance](#)

Virtual events

- > [Microsoft Virtual Training Days – Manage Finance and Operating Models](#)

Build confidence

Exam preparation

- > [Exam Readiness Zone](#)

Take a practice exam

- > [Microsoft Official Practice Test MB-300](#)

Skills measured:

- Describe finance and operations apps and extend apps by using Microsoft Power Platform technologies
- Configure administrative features and workflows
- Manage finance and operations data
- Validate and support solutions

Additional resources

[Documentation](#)

Get recognized

- > Pass [Exam MB-300](#) and [Exam MB-310](#) to earn this certification.



Microsoft Certified:
[Dynamics 365 Finance Functional Consultant Associate](#)

Dynamics 365 Finance functional consultants unify global financials and operations; automate tasks and workflows; and streamline customer ordering, selling, invoicing, and reporting.

Take a practice exam

- > [Microsoft Official Practice Test MB-310](#)

Skills measured:

- Set up and configure financial management
- Manage and apply common processes
- Implement and manage accounts payable and receivable
- Manage budgeting and fixed assets

Products featured

- Dynamics 365 Finance

Not right for you? [Browse all Microsoft Dynamics 365 certifications](#)