

MB-200T00 Microsoft Power Platform + Dynamics 365 Core

Overview

The Microsoft Power Platform helps organizations optimize their operations by automating routine tasks and standardizing best practices. This training provides a high-level overview of the capabilities of Microsoft Dynamics 365 and the Power Platform and provides a foundation for other Microsoft Dynamics 365 and Power Platform training offerings. High-level topics include application configuration, automation opportunities, integration, testing, and deployment.

Prerequisite Comments

This course is designed for persons who are aspiring to the Microsoft 365 Enterprise Admin role and have completed one of the Microsoft 365 work load administrator certification paths.

Target Audience

A Dynamics 365 Functional Consultant is responsible for performing discovery, capturing requirements, engaging subject matter experts and stakeholders, translating requirements, and configuring the solution and applications. The Functional Consultant implements a solution using out of the box capabilities, codeless extensibility, application and service integrations.

Course Objectives

- Identify platform components.
- Understand administrator options.
- Effectively model data.
- Build a basic model-driven or canvas application.
- Identify testing strategies and methodologies.
- Identify integration opportunities.

Course Outline

[Register Online](#)

Schedule

Class Length: 5 Days

G2R = "Guaranteed to Run" | OLL = "Online LIVE"
ILT = "Instructor-Led-Training"

This course is not currently available on the public schedule. Please contact us using the information in the footer below to inquire about future dates or to schedule a private class.

1 - Power Platform overview

Overview
Configure Power Platform environments
Creating applications
Discovery and planning

2 - Data Modeling

Data model fundamentals
Relationships
Other entity options
Other field options
Internationalizing

3 - Model Driven Apps

Configure model-driven apps
Configure model-driven forms
Configure views
Configure model-driven charts
Configure model-driven dashboards
Configure reports

4 - Canvas Apps

Application fundamentals
Working with data and services
Customizing the user experience
Integration with model-driven apps

5 - Security

Security overview
Business units
Manage security roles
Manage teams
Configure hierarchy security

6 - Platform Automation Overview

Platform automation overview

7 - Business Rules

Introduction to business rules
Additional business rule details

8 - Workflows

Introduction to workflows
Building workflows
Advanced workflow

9 - Microsoft Flows

Introduction to Microsoft Flow
Other flow concepts
Working with CDS
Building approval flows
Starting from apps
Flow deployment considerations

10 - Business Process Flows

Introduction to business process flows
Configure business process flows
Additional business process flows details

11 - Introduction to Integrations

Overview of common scenarios
Email integration
Outlook integration

12 - Integration with Office

Templates
SharePoint
Microsoft Teams
Additional Integrations

13 - Managing Data

Managing data overview
Duplicate detection
Importing data
Exporting data
Bulk delete

14 - Manage Instances and Applications

Overview
Manage applications

15 - Manage Solutions

Solution concepts
Planning and creating solutions
Working with solution components
Distributing solutions
Working with managed solutions

16 - Additional Deployment Considerations

Configure
Mobile configuration settings
Mobile configuration
