

Create and Manage Model-Driven Apps with Power Apps and Dataverse

The Microsoft Create and Manage Model-Driven Apps with Power Apps and Dataverse (PL-7003) training is an authorized course that prepares participants to design and implement model-driven applications in the Microsoft Power Apps environment. Participants learn how to create and configure tables in Microsoft Dataverse, customize forms, views, charts, and dashboards, as well as manage solutions and integrate with other Power Platform services. The course provides solid preparation for the practical use of model-driven apps in daily work and for earning Microsoft certification in Power Apps.



Training recipients

The Microsoft Create and Manage Model-Driven Apps with Power Apps and Dataverse (PL-7003) training is intended for:

- Power Platform app makers who want to develop their skills in model-driven applications,
- business analysts and IT consultants who design data-driven solutions in the Microsoft Dataverse environment,
- automation specialists and administrators responsible for configuring and maintaining Power Apps applications,
- business users interested in creating modern, low-code applications that support organizational processes,
- individuals preparing for the Microsoft Power Platform App Maker or Functional Consultant certification.



Benefits

- Creating model-driven applications – you will learn how to design and configure model-based applications using Power Apps and Dataverse.
- Data modeling in Dataverse – you will learn how to create and customize tables, relationships, and data attributes to support business processes.
- Customizing the user interface – you will learn how to configure forms, views, charts, and dashboards to provide users with a convenient and intuitive experience.
- Managing solutions and deployments – you will learn how to efficiently manage application components, environments, and the solution publishing process.
- Integration with Power Platform and automation – you will learn how to connect model-driven applications with Power Automate and other services to enhance functionality and automate processes.



Training program

1. Create tables in Dataverse
2. Get started with model-driven apps in Power Apps
3. Configure forms, charts, and dashboards in model-driven apps
4. Manage solutions in Power Apps and Power Automate



Expected preparation of the participant

- Basic data modeling, user experience design, requirements analysis, and process analysis skills.
- A personal growth mindset and are comfortable using technology to solve business problems.
- An understanding of the operational need and have a vision of the desired outcome. They approach problems with phased and iterative strategies.



Training Includes

Training method:
Theory, demo, exercises



Duration

1 days / 7 hours

Language

- Szkolenie: English
- Materiały: English