

PL-200: Microsoft Power Platform Functional Consultant

Table of Content

1. Introduction to Microsoft Power Platform

Microsoft Power Platform Overview

2. Work With Dataverse

- Work with Tables
- Understand Data Types and Behaviour
- Configure Security Settings

3. Make Model Driven Apps with Power Apps

- Building blocks of model-driven apps
- Design model-driven apps
- Forms and Views

4. Make Canvas Apps with Power Apps

- Power Apps Studio
- Canvas Apps Capabilities
- User Experience

5. Make Portal Apps with Power Apps

- Power Apps portal architecture
- Access Microsoft Dataverse in your portal
- Authentication and User Management

6. Introduction to Automation

- Business Rules
- Power Automate Overview



7. Build Power Automate Cloud Flows

- Fundamentals of Cloud Flows
- Triggers
- Actions

8. Build Power Automate Desktop Flows

- Build Desktop Flows
- Use Desktop Flows
- Process Advisor

9. Build Business Process Flows

- Why use Business Process Flows
- Using Business Process Flow Designer
- Automating your Business Process Flow

10. Build Chatbots with Power Virtual Agents

- Create a Chatbot
- Configure Topics
- Automate and Integrate
- Configure entities
- Test and Publish Chatbots

11. Analyse Data with Power BI

- Use Tabular Reporting Options in Dataverse
- Use Charts and Dashboards with Dataverse
- Get started with Power BI
- Model Data in Power BI
- Create Visualizations and Dashboards
- Publish and Share in Power BI

12. Putting it All Together

- Using Solutions
- Al Builder
- Consultant Skills